

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

GROUND-WATER RESOURCES INVESTIGATION

IN THE AMRAN VALLEY, YEMEN ARAB REPUBLIC

By G. C. Tibbitts, Jr., and James Aubel

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GEOGRAPHIC NAMES

Most geographic names in this report have been verified in the United States Board on Geographic Names (BGN) Official Standard Names Gazetteer, Yemen Arab Republic, 1976, as approved by the Board on Geographic Names, Geographic Names Division, Defense Mapping Agency, Hydrologic/Topographic Center, Washington, D.C. 20315. Other processing of names, compilation, review, editing, for cartographic and report use was done in the Office of International Hydrology, National Center, Reston, Virginia 22092.

Spellings of standard names in the report are approved by BGN. Names preceded by an asterisk (\*) are not approved by BGN. Previous reports used a transliteration of the native name, that is, Al Mukhā, Ṣanā'ī, and Ar Rab' al Khāli, in preference to the conventional name spelling approved by BGN. In this report, the conventional name is used, followed by the native name shown in parenthesis, for example, Mocha (Al Mukhā), Sana (Sanā'ī) and Rub' al Khāli (Ar Rab' al Khāli).

## CONVERSION FACTORS

The following factors may be used to convert the International System (SI) of Units published herein to inch-pound units.

<u>SI Unit</u>	<u>Multiply by</u>	<u>Inch-Pound Unit</u>
millimeter (mm)	0.0394	inch (in)
meter (m)	3.281	feet (ft)
kilometer (km)	.6215	mile (mi)
square hectometer ( $hm^2$ ) (hectare)	2.471	acres
square kilometer ( $km^2$ )	.3861	square mile ( $mi^2$ )
cubic meter ( $m^3$ )	$8.107 \times 10^{-4}$	acre-feet (acre-ft)
cubic meter per year per square kilometer ( $m^3/yr$ )/ $km^2$	.0021	acre-feet per year per square mile (acre-ft/yr)/ $mi^2$
cubic meter per second ( $m^3/s$ )	35.31	cubic feet per second ( $ft^3/s$ )
liter per second (L/s)	15.85	gallons per minute (gal/min)
square meter per day ( $m^2/d$ ) (transmissivity)	10.76	square feet per day ( $ft^2/d$ )
square meter/per day ( $m^2/d$ )	80.5	gallons per day per foot (gpd/ft)
degree Celsius ( $^{\circ}C$ )	1.8( $^{\circ}C$ ) +32	degree Farenheit ( $^{\circ}F$ )

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ABSTRACT

This report, based largely on intermittent field work from November 1974 to March 1978, describes the results of hydrologic studies and exploratory drilling to evaluate the water-bearing properties of the unconsolidated alluvial sediments and associated rocks in the semi-arid Amrān Basin in north central Yemen Arab Republic. The investigation and test drilling were undertaken jointly by the Government of Yemen Arab Republic and the U.S. Agency for International Development with technical assistance from the U.S. Geological Survey and the American Peace Corps.

The Amrān Valley extends approximately 45 kilometers northeast to southwest and averages 6 kilometers in width. The area described in the report covers about 800 square kilometers and lies at an altitude ranging from 2,100 to 2,300 meters above sea level (pl. 1, inset B). Most of the population of 64,777 lives in villages and small towns and subsists on locally grown crops and livestock products. Small-scale farming, based on irrigation from wells and, in part, on rainfall, is the chief occupation of the area. Dug and drilled wells equipped with pumps provide much of the water for irrigation.

Wells drilled in the unconsolidated alluvial fill of the south-central part of the valley have the highest yields. Wells penetrating the limestone and volcanic rocks occurring elsewhere in the report area generally have low to no yield except when located in fracture zones. Basalt flows occur interbedded with the wadi alluvium at several depths. A major basalt flow outcropping northeast of Raydah restricts ground-water flow to the northern part of the basin. Rocks cropping out in the Amrān Valley range in age from Late Jurassic to Holocene.

Observation well and rain-gage networks were established in the basin in 1974; since that time selected wells have been measured periodically. Water levels in most wells throughout the area have declined during the period of record. In the area of heaviest pumpage, near the town of Amran, water levels declined at a rate of 2 meters per year during a period of above average rainfall. The water resources of the area are currently (1978) overexploited and water conservation measures should be instituted. Such measures should include limiting pumping for irrigation, prohibiting new well construction and deeping of existing wells, and lining of irrigation canals to prevent loss of water through leakage. Pumping tests conducted during the investigation show the ground water occurs under semi-confined leaky-aquifer conditions in the valley fill.

The chemical quality of the water from the unconfined and semi-confined aquifers in the area is generally good and suitable with few exceptions, for domestic supply, livestock support, industry, and irrigation.

## INTRODUCTION

This report summarizes data collected during studies of the ground-water potential and the geohydrology of the 'Amrān Valley, Yemen Arab Republic. Field work was done intermittently from November 1974 to March 1978. The report, in part, also presents conclusions regarding the occurrence, quantity, and chemical quality of ground-water in the alluvium, volcanics, and limestone bedrock of the area of investigation. Accompanying tabulations present the basic data on which the report is founded.

The present investigation of the 'Amrān Valley area, a principal element of the Water Survey of North Yemen project, has been sponsored jointly by the Yemen Arab Republic Ministry of Agriculture and the Ministry of Economy through the Minerals and Petroleum Authority (MPA), and the United States Agency for International Development (USAID). Technical advisors were assigned to the project by the United States Geological Survey (USGS). The American Peace Corps assisted by detailing a geologist assigned to the Ministry of Public Works (MPW), Department of Rural Water.

The Government of the Yemen Arab Republic has begun the development of its internal capability to appraise, develop and manage the nation's water resources. Although appraisal of the ground-water potential at a given site was often an integral part of the development project, heretofore such appraisals were largely the work of expatriate consulting firms.

Over the period of this project, however, Yemeni personnel were assigned to the geohydrologic investigation of the 'Amrān Valley as well as to water investigations elsewhere in the Republic. Many aspects of training in the multi-disciplinary science of hydrology are best accomplished by working on actual field investigations. Accordingly, personnel from the MPA, and Yemeni nationals hired by USAID were assigned units of field and laboratory work involving well inventories, hydrogeologic mapping, exploratory drilling, geophysical well logging, aquifer testing, sample descriptions utilizing a microscope, observation well monitoring, and the collection of meteorological data. On becoming proficient in one skill, personnel were rotated to other tasks for additional training. Also, 5 geology students and 2 general science students from Sana (San'a) University were employed by the project during summer vacations for a total of 6 to 9 months each of on-the-job training in the previously mentioned aspects of work.

In addition to the on-the-job training, two participants were sent to the United States for further training. One field assistant studied basic drilling techniques for 3 months at the J. Sargent Reynolds school in Richmond, Virginia. One geophysical technician spent 7 months with USGS personnel at several locations in the United States. This training consisted of a 2-month course in hydrologic techniques and 5 months of training in field and office procedures.

As ground-water resources of the 'Amrān Valley were poorly defined, the major effort in the investigation was necessarily directed towards test drilling and aquifer testing. During the project field operations, 2 rotary drill rigs with down-the-hole air hammer capability were assigned by the MPW to accomplish the test drilling.

### Location and Extent of Study Area

The area of investigation referred to as the 'Amrān Valley lies entirely within the Sana'a Province or Governorate, and consists of parts of the Thulā, Arhab, and Iyāl Surayh districts in the San'a Subprovince and all or parts of the Amrān, As Sawd, As Sūdah, Jabal Iyāl Yazīd, Raydah, and Dhi Bīn districts in the Amrān Subprovince (pl. 1). The area is located in the north-central part of the Republic between 15° 30' and 15° 55' North and 43° 45' and 44° 15' East and covers approximately 800 square kilometers ( $\text{km}^2$ ) (fig. 1). The area extends about 45 km northeast to southwest and averages 6 km in width. The northeasterly limit is the border of the Dhi Bīn District and the southwesterly extent is the limestone escarpment in the Thulā District. The districts of Amrān, Jabal Iyāl Yazīd, and Raydah comprise the major part of the study area. The names Qā' al Bawn al Kabir and Qā'at Hamudah are commonly used on maps to designate the Amrān Valley..

### Well Numbering System

The test holes drilled by the project are identified by name on plate 1 and numbered serially at each test site. Wells from the well inventory table 5 are grouped by area on the map beginning in the Qā'at Hamudah area in the northwest part of Amrān Basin and the numbering proceeds serially by groups to the southern end of the valley.

### Economic and Cultural Features

Amrān, the largest town in the Amrān Valley, has a population of 3,298<sup>1/</sup> and Raydah, the second largest town, has a population of 1,637. The numerous remaining villages in the area all have less than 1,500 inhabitants each. The total population for the three districts of Amrān, Jabal Iyāl Yazīd and Raydah is 64,777. The all weather road extending from Sana, the capital, to the Kingdom of Saudi Arabia border in the North, connects Amrān and Raydah. Another all weather road under construction will connect Amrān to the Tihāmah coastal plain to the west via the village of Hajjah. The valley floor is criss-crossed with numerous tracks that become impassable at times during the rainy season. Rains, however, are intermittent and most tracks are closed for no more than 3 or 4 days at a time. The two towns of Amrān and Raydah are major trade centers for thousands of people living on the higher plateaus that surround the valley and there are a number of very steep and difficult trails connecting these towns to the top of the escarpment. The highway from the Kingdom of Saudi Arabia is heavily used as a major truck route to bring imported goods to the Yemen Arab Republic, and therefore, many items of foreign manufacture are available in the Amrān Valley, some of which cannot be found elsewhere in the country.

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<sup>1/</sup> All population figures are based on the Housing and Population Census of 1975, as shown in Volume No. 5: "Data Bank of the Population Census 1975," by the Swiss Technical Co-operation Service.

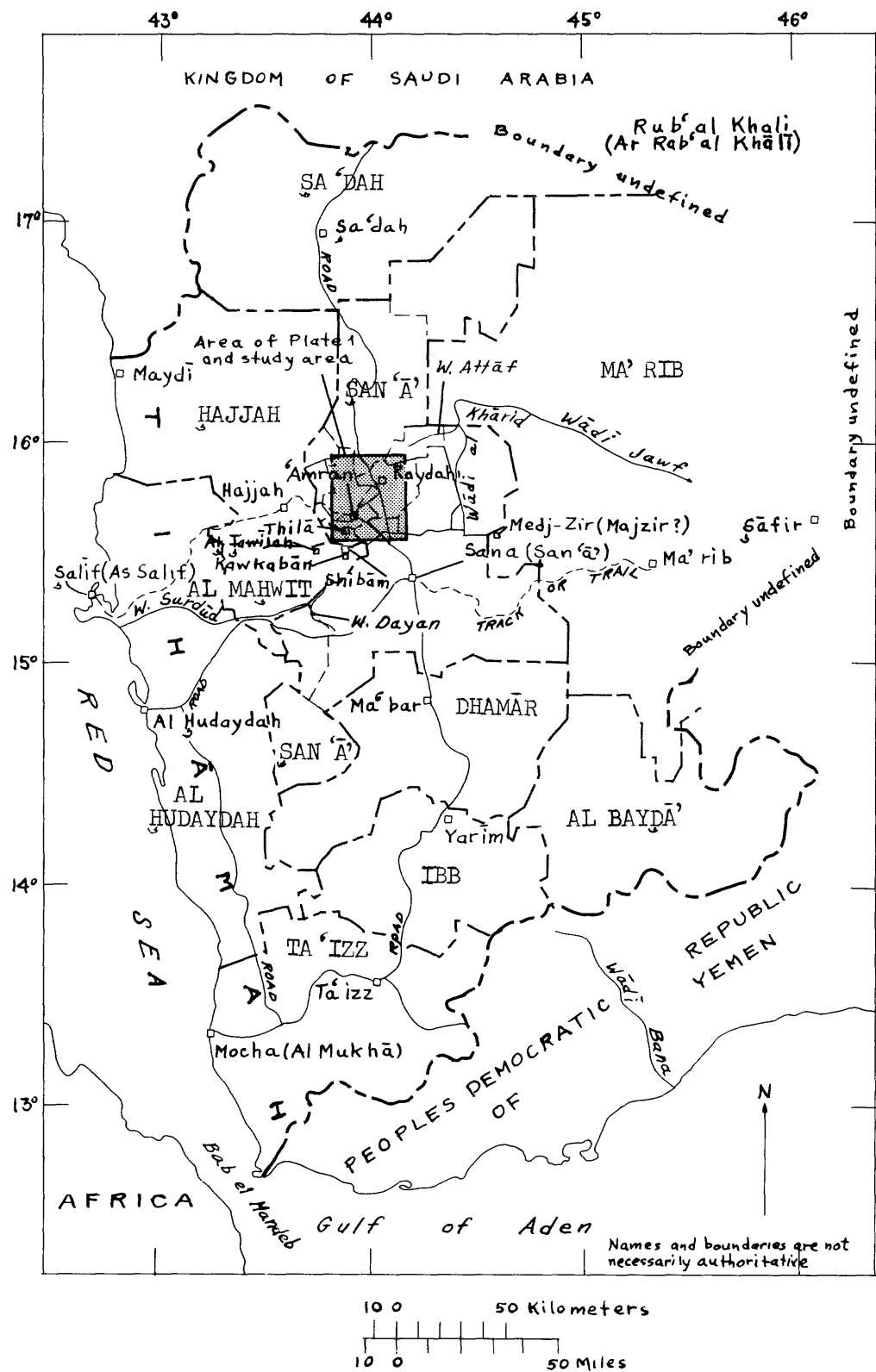


Figure 1--Map of Yemen Arab Republic showing study area.

EXPLANATION OF ADMINISTRATIVE BOUNDARIES USED ON FIGURE 1

Figure 1 shows boundaries and names of provinces in the Yemen Arab Republic. Also shown are the report area and the district boundaries within that area. This area is shown at larger scale on plate 1 as an inset index map in order to show the names of districts and other administrative areas.

Administrative subdivisions of the report area, and index map gazetteer

Report name	BGN approved standard name
Province of Sana	Liwa' <u>Sanā'</u>
Subprovince of Amran	Qadā' <u>Amrān</u>
District of Amran	nv, Nāhiyat <u>Amrān</u>
District of As Sawd	nv, Nāhiyat <u>As Sawd</u>
District of As Sudah	nv, Nāhiyat <u>As Sudah</u>
District of Jabal Iyal Yazid	nv, Nāhiyat <u>Jabal Iyāl Yazīd</u>
District of Raydah	nv, Nāhiyat <u>Raydah</u>
District of Dhi Bin	nv, Nāhiyat <u>Dhi Bin</u>
Subprovince of Sana	Qadā' <u>Sanā'</u>
District of Thula	nv, Nāhiyat <u>Thulā</u> (BGN, Thilā)
District of Iyal Surayh	nv, Nāhiyat <u>Iyāl Surayh</u>
District of Arhab	nv, Nāhiyat <u>Arhab</u>

Note.-Information source: Yemen Arab Republic, 1977, Preliminary Report No. 5, Databank of Yemen's Population and Housing Census, 1975: Zurich, Switzerland. This publication follows the BGN/PCGN System. Administrative names qualified above as not verified (nv), are not listed in the current (1976) BGN gazetteer of the Yemen Arab Republic. Underlined names are BGN short form designations.

New building is intense along the highway, and the towns of Raydah and 'Amrān are growing rapidly. In a year's time, four petrol stations were being built over a distance of about 15 km. Agricultural development and general growth in the more rural areas away from the highway, appear to be decreasing, at least temporarily, owing to the lack of farm laborers. The problem of labor shortage is common to all of the Yemen Arab Republic since the higher wages available in Kingdom of Saudi Arabia attract much of the working population. According to the previously cited 1975 census figures, 26.5 percent of the population emigrated from four of the districts in the area to seek work elsewhere. The only major government facility in the area is a large military camp located at the southwest edge of 'Amrān town. Future development plans include a cement factory near 'Amrān town. The West German Agency for Technical Cooperation (GTZ) program for the area includes a 2-year feasibility study of rural development in agriculture, secondary roads, and village water supplies.

#### Previous Investigations

The basis for planning the present investigation was provided by James R. Jones, USGS, and Stanley M. Remington, USAID, who completed a reconnaissance study in early 1973 and proposed the present ground-water investigation of the 'Amrān Valley. Previous ground-water investigations in the Yemen Arab Republic have, for the most part, been limited to spot studies of specific areas by consultants or foreign donors although some of these studies have been rather extensive. It is believed, however, that the 'Amrān Valley study is the first such investigation undertaken by the YAR using appreciable Yemeni technical personnel and equipment.

A preliminary report on the geohydrology of the 'Amrān Basin, based largely on data supplied by the project, was prepared for the GTZ by the Federal Institute for Geoscience and Natural Resources in 1978.

#### Acknowledgments

This report ultimately results from the combined efforts of all the personnel, past and present, assigned to the Water Survey of North Yemen Project. It would be difficult to equate the relative contribution of such diverse, yet interdependent, activities as well drilling, geophysical logging, chemical analysis of water and well inventory, to name but a few.

Messrs. Jamal Ahmed Zaifullah, Geophysical Technician, Ahmed Mohammed Seif Al Doubly, Field Assistant, and Ghalib Kaid Mohammed, Camp Manager, assisted during most of the investigation. Many private individuals and government officials also assisted during the course of the investigation. Special thanks are due to Mr. Ali Gaber Alawi, Director of the Minerals and Petroleum Authority, and Mr. Abdul Bari Salah, Director of the Department of Rural Water, both officials of the Yemen Arab Republic.

Messrs. Abdulla Ath Thari and Mahommud Al-Oudeni, geologists from the MPA were assigned to the project in 1976. Their professional assistance is appreciated.

Edward Sammel, Stavros S. Papadopoulos, and E. V. Giusti, USGS, assisted in analysis of the aquifer test data.

#### GEOGRAPHY

The Yemen Arab Republic is divided into three major physiographic provinces. From west to east, these provinces are the coastal plain, the mountainous region, and the interior plateau. The 'Amrān Valley lies entirely within the interior plateau physiographic province at altitudes ranging between 2,100 and 2,300 meters (m) (pl. 1, insert B). The valley is bordered on all but the southern side by steep limestone escarpments ascending from 400 to 800 m above the valley floor. The main axis of the valley is oriented southwest-northeast and is approximately 45 km in length.

The valley floor is, for the most part, flat and undissected. The alluvial deposits within the valley consist of windblown silt, loam, sand and pea gravels. At some locations, extensive lag gravel deposits predominate. At other scattered locations, large midden mounds (ancient rubbish heaps), likely dating from the Himyarite civilization, occur as low symmetrical hills. These midden mounds contain deposits of red clay pottery shards. A particularly prominent midden is located southeast of Raydah near the base of the escarpment.

Surface drainage is northeast towards the Wādī al Khārid (fig. 1) that, in turn, drains into the Wādī Jawf. Although there are no perennial streams in the area, surface inflow enters the valley from the south via the Wādī Dayān following seasonal rainstorms. Often intense rainstorms also contribute to sheet flooding which delivers large quantities of water and accompanying erosional debris to the valley floor. The writers observed a localized rainstorm during August 1975 that fell on the escarpment above Al Gusair in the north end of the valley. Although the storm lasted only about 20 minutes, the escarpment face in the immediate vicinity was quickly flooded and runoff continued for about 2 hours after the rainfall ceased. The resulting temporary rivulets flooded a 6 km<sup>2</sup> area south of Al Gusair on the Qā'at Hamudah (Hamudah Plain). The entire process from the start of the storm to the time when the basin ceased filling, took about 2 1/2 hours.

The valley narrows to a width of approximately 1 km east of the town of Raydah where a recent basalt flow largely blocks the drainage. Otherwise, the intermontane valley ranges between 5 and 10 km in width. Smaller tributary valleys, oriented east-west, branch eastward from the main valley at 'Amrān town; the Wādī Qumāmah, and north of Raydah; the Qā'at Hamudah.

Of the total 800 km<sup>2</sup> of land in the 'Amrān basin, only an estimated 200 km<sup>2</sup> are farmed. This is due, in part, to the fact that, in the center of the valley, the soils consist largely of sand and do not retain irrigation water. Locally, and for more limited areas, such conditions as midden mounds and exposure of bedrock also make farming impractical. The intermittent flow from desert rainstorms is channeled to farm fields. At times during the rainy season, much of the valley is subject to flooding although these floods are usually of limited areal extent.

## CLIMATIC FEATURES

The area described in this report has semi-arid climate marked by sporadic and scanty rainfall, abundant sunshine, violent wind movement, wide diurnal and seasonal range in temperature, and low relative humidity except near the irrigated farm areas. The higher relative humidity is localized in and around areas of natural and irrigated vegetation as is characteristic of a semi-arid climate and results, in part, from evaporation from free water surfaces.

From the short period of available record, annual rainfall within the 'Amrān basin ranges between 200 and 500 millimeters (mm). Storms are usually short, intense, and often localized. In the 'Amrān valley, rain gages as close as 10 km apart have recorded differences in precipitation of as much as 50 mm on the same day. Since much of the agriculture in the area is dependent, in part, on supplemental irrigation from wells, this variability in rainfall chiefly affects the availability of vegetation for grazing. A year without any rainfall in an area, however, may mean that farmers will not attempt to start a major crop such as wheat. Sorghum, on the other hand, can be raised on rainfall alone in the wet years.

Rainstorms mainly occur in August and September and, in some years, continue into October. This period constitutes the principal rainy season during most years. There is a shorter rainfall season beginning in early May and continuing into June. Sporadic storms may occur at other times, most likely in December and January, but these months, like the remainder of the year, can be completely dry.

The project operated 4 rain gages in the 'Amrān Basin during the period of investigation. These gages, which continue to be part of the hydrologic network for the Republic, are located, south to north, at Thilā, Al Jannāt (Jannat), Menjidah (Menjeda), and Raydah. In addition, German Technical Cooperation (GTZ) maintains a rain gage located between 'Amrān and Raydah approximately 200 m east of the main road near Jub as Sulfa (coordinates: 44° 00' 30"E, 15° 40' 00' N). The gage at Thilā recorded 490 mm of precipitation during 1976 whereas the gage at Raydah registered only 167 mm; reflecting the localized pattern of desert rainfall. Annual precipitation at Sana south of the valley, ranged from a high of 388 mm in 1975 to a low of 202 mm in 1977. Rainfall data for the 5 'Amrān Basin stations and Sana are shown in table 1. A longer record for Sana however, shows an average annual precipitation of 300 mm. This figure is likely applicable to the 'Amrān area.

TABLE 1.--Annual rainfall, in millimeters, 'Amrān Basin and Sana

Station	1975	1976	1977
Thilā	255	490	NA
Al Jannāt (Jannat)	362	250	305
'Amrān	NA	283	NA
Menjidah	304	290	188
Raydah	388	167	202
Sana	392	225	202

The notion of a short and a long rainy season each year describes conditions recorded regionally over the longer term. Records for individual rain gages do not necessarily follow the same pattern in the short-term. For example, the heaviest monthly precipitation occurred during March at the Al Jannāt stations in 1976 when 4 storms occurred during the month. Records from the other 'Amrān stations, however, tend to reflect the regional rainfall pattern even in the short-term. The greatest number of storms recorded during a single month for the period of record was twelve. This frequency was recorded three times; at Raydah during August 1975 and at Thila during both May and August 1976. The establishment of a field headquarters in the 'Amrān Valley made possible daily checking of the rain gages for at least part of the time on some of the stations, during the period of investigation. Table 2 shows the month of highest rainfall and the number of storms during the month, during times when it is known that the gages were serviced daily. Personnel limitations precluded daily servicing of the gages at other times and, accordingly, when the gages were not serviced daily it is not known whether the measurements record precipitation for a single or several storms during a given month.

TABLE 2 - Month of highest rainfall and, when measured daily, the number of storms during month, 'Amrān Basin (NA: not known)

Station	1975		1976		1977	
	Month	Storms	Month	Storms	Month	Storms
Thilā	July	NA	May	12	NA	NA
Al Jannāt	August	3	March	4	October	NA
Menjidah	August	9	May	NA	May	3
Raydah	August	12	May	NA	May	NA

Temperature observations made during 1976 at the German Technical Cooperation station are summarized in table 3. The extremes recorded during that year were 28.4°C in June and -0.4°C in January. The annual

average temperature was 14.6°C. The 'Amrān area was cooler by 1 to 2 degrees throughout the year than Sana. In the spring and summer, hot, sand-laden winds, usually of short duration, parch man, animal and plants alike.

So far as is known, no other meteorological data were collected in the 'Amrān Basin during the period of investigation.

TABLE 3 - Monthly maximum, minimum and mean temperatures in degrees Celsius for 1976 at the GTZ Station 'Amrān Basin

Month	Maximum	Minimum	Mean
Jan.	22.0	-0.4	10.8
Feb.	23.4	3.4	13.4
Mar.	24.3	7.3	15.8
Apr.	23.9	7.2	15.6
May	25.2	10.0	17.6
June	28.4	8.2	18.3
July	26.7	11.0	18.9
Aug.	26.1	9.6	17.9
Sept.	24.0	5.7	14.9
Oct.	21.4	4.1	12.3
Nov.	17.7	2.2	10.0
Dec.	19.3	0.9	9.2
Year	28.4	-0.4	14.6

## AGRICULTURE AND INDUSTRY

Small-scale farming, based on irrigation and, in part, on rainfall is the chief occupation of the area, although the grazing and sale of livestock also provides agriculture income. Dug and drilled wells equipped with pumps provide much of the water for irrigation. Agricultural activity is on the decline in the area, however, due to the migration of farm labor seeking higher wages in the Kingdom of Saudi Arabia and elsewhere. Consequently, care of the family farm is often left to the women and children who remain behind. The decline of agricultural activity is shown by the general deterioration of terraced farm land surrounding the valley. Once breached by runoff, these terraces require immediate repair to prevent destruction of the enclosed farm land by erosion. At the present time (1978), there is neither sufficient labor nor sufficient financial incentive to effect repairs and considerable terraced farm land is being destroyed.

Alfalfa is the most important local forage crop and is an important source of farm income. Wheat and sorghum are the most important cultivated grains in the area. A variety of garden vegetables are raised also, chief among them being potatoes, onions, tomatoes, melons, peppers and beans. A few grape vineyards are scattered throughout the eastern part of the area. "Qat" a small tree producing a leaf which when chewed produces the effect of several cups of coffee, is grown on some of the terraced fields. Sale of Qat production in excess of family use can be very profitable.

Livestock, chiefly sheep and goats, and livestock products are major sources of agricultural income in the area. Animals graze in the surrounding highlands in the winter and are fed supplemental fodder, usually alfalfa, during the rest of the year. Cattle and camels are not numerous, but most farms have at least one for plowing or possibly milking. Some poultry and rabbits are raised, mostly for local consumption.

Water for irrigation is a limiting factor in agricultural production in the Amrān Basin. Although many areas are unfit for farming owing to the type of soil, given adequate irrigation many other areas now unused could be cultivated. Further, lack of technical knowledge and skills in water conservation, irrigation practices, soil drainage, and farming methods prevent better agricultural production.

Cottage industries are virtually unknown in the area except for some basketweaving and pottery making for family use. Almost all utensils and tools are purchased from outside sources. Small scale quarrying of limestone and basalt blocks for building is a minor industry as is the open pit mining of sand for cement. There are no large industries in the area, but a cement factory is planned for a location near Amrān town. The water requirement for a cement factory is considerable and careful consideration should be given to the priority of water allotment. It is unlikely that the industrial, agricultural, municipal, and domestic water requirements can be met simultaneously from the ground water resource.

## IRRIGATION

Before the widespread introduction of turbine pumps in the early 1960's, irrigation from wells was limited to small plots of alfalfa and vegetables. Water was raised from dug wells by the means of animal power. After the introduction of turbine pumps, irrigation increased and field size expanded. Water levels in the dug wells, however, began to drop and deepening wells either by digging or with a drill rig became the rule. In the central part of the valley the bottom of the water table is commonly marked by a basalt bed which usually precludes further deepening by hand. These basalt beds are interfingered with alluvial sediments that are water bearing both above and below the basalt. Where basalt was encountered, a drilling rig became a necessity if the well was to be deepened further.

The irrigation method used in the 'Amrān Basin involves flooding the field and allowing the water to stand and infiltrate. Irrigation water is spread to fields by way of unlined ditches; leakage and consequent waste of water can be considerable. In sandy soil, losses from unlined irrigation ditches can range up to 70 percent although in clayey loams, the waste factor is nearer 10 percent. There are several general practices that are important to the overall effective utilization of irrigation water. Chief among these is the use of lined ditches to prevent the waste of water by leakage. The construction of lined canals, however, is usually beyond the financial resources of individual farmers in the 'Amrān area. Sprinkler, trickle and perhaps other irrigation methods undoubtedly would increase irrigation effectiveness and conserve water.

Field infiltration rates range from 1.5 mm per hour for clayey tilled soil to 150 mm per hour for sandy undisturbed area (personal communication, GTZ). There are an estimated 2,000 hectares of land irrigated by either channeling, direct rainfall to fields or from wells, in the 'Amrān Basin. Much of the arable land is suitable for mechanized farming and larger scale irrigation. A limiting factor, however, is the availability of ground water.

## GEOHYDROLOGY

Rocks in the Yemen Arab Republic range in age from Precambrian to Holocene (pl. 1 and table 4). Precambrian rocks, primarily granite gneiss and mica schist, are exposed in deeply incised wādis 10 to 20 km west of the 'Amrān Valley. The Kohlan Series of Early Jurassic age unconformably overlies the Precambrian rocks at these same locations. The Kohlan Series in this area ranges upwards to 150 m in thickness and consists of massive white sandstone interbedded with thinner beds of conglomerate and violet fine-grained sandstone. The oldest formation cropping out in the Amran Basin, however, is the Amran series of Late Jurassic age. The contact between the Kohlan and Amran Series, though not exposed in the 'Amrān Basin, is gradational with no break in sedimentation.

The Amran Series crops out over a large part of the northern third of the Yemen Arab Republic extending northwards from Shibām, 20 km south-southwest of 'Amrān town to Sa'Dah. In the area bound roughly by latitudes

TABLE 4.--Generalized stratigraphic section for 'Amrān Basin and nearby areas, Yemen Arab Republic.

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QUATERNARY

Alluvial deposits

Loess, loam, silt, clay, sand, gravel, and boulder erratics. Principal aquifer in area where significant thickness of unconsolidated permeable sediments occur at depth. Very fine and surficial deposits not water bearing. Thickness exceeds 300 m at some locations. Interbedded with basalt layers.

Younger volcanics

Dark grey to black basalts. Not proven to be aquifer in report area. Essentially unexplored; 5 dry test holes drilled in lava flow northeast of Raydah. Ground water occurs in fracture zones, tubes, and along bedding plains in volcanic rocks. In Sana area wells penetrating similar rocks can have large yields. Thickness unknown, but exceeds 200 m as proven by test drilling. Occurs on the southern and eastern flanks of report area.

TERTIARY

Medj-Zir Series

Predominantly fine to coarse grained crossbedded continental sandstone with lenses of conglomerate and gravel and interbedded shale; upper part rich in hematite. Cannot be separated from underlying Tawilah Group on the basis of stratigraphic relationship. Fair to good aquifer. Outcrops southwest of Amrān Valley in Thila-Shibām area. Thickness to 150 m at Shibām.

CRETACEOUS

Tawilah Group

Predominantly coarse grained crossbedded continental sandstone interbedded with shale and clay stones; cut by numerous basalt dikes. Good aquifer especially in the fracture zones. Wells tapping this formation supply part of municipal water for Sana city. Outcrops southwest of Amrān Valley in Thila-Shibām area. Thickness to 350 m at Shibām.

UPPER JURASSIC

Amran Series

Fossiliferous, massive to fine bedded, limestone of shallow water origin with intercalated sandy layers; shale interbedded; major solution structures rare in report area. Generally, poor aquifer except in fracture zones. Cut by basalt dikes. Forms eastern, western and northern flanks of Amrān Valley. Thickness to 800 m in Wadi Attāf.

## LOWER JURASSIC

### Kohlan Series

Massive white sandstone with interbedded conglomerate beds; contact with overlying Amran Series is gradational with no break in sedimentation. Water-bearing properties unknown, but potentially good. Occurs west of report area in steep cliffs ranging up to 150 m in thickness.

## PRECAMBRIAN

### Basement

Predominantly granite gneiss and mica schist exposed in deeply incised wādis west of report area. Poor aquifer, limited amounts of ground water occur in fracture and fault zones.

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15°30' and 16°55'N and longitudes 43°20' and 45°45'E, rocks of the Amran Series predominate although interspersed with occasional volcanic plugs and flows, along with scattered granite plugs, stocks and plutons, as well as more extensive alluvial and volcanic deposits. The flanks of the famous Himyarite dam at Ma'rib, 110 km east of Sana and one of the seven wonders of the ancient world, are cut into limestone of the Amran Series and the massive headworks are also constructed of the same material. The Amran Series formerly covered the entire area of the Yemen Arab Republic and beyond, with parts of the Tihāmah possibly excepted. Post Jurassic erosion largely removed the covering limestone mantle from most of the eastern and southern two thirds of the country. Outliers of the Amran Series occur, however, in the Tihāmah, in the northwest and southwest as horsts uplifted through the Yemen Volcanics, to the east in the area of Sāfir and in the Rub' al Khali, and south along the Wadi Bana near the frontier with the People's Democratic Republic of Yemen.

The Amran Series is everywhere calcareous although facies change with location. In the 'Amrān Basin, the formation consists of fossiliferous, yellowish-white limestone of shallow water origin; an origin evidenced by both the fossil assemblage and the occurrence of intercalated sandy layers. The bedding is horizontal to subhorizontal. The flanks of the Amrān Valley are formed by alternately interbedded layers of massive cliff-forming limestone, sandy fine-bedded limestone and shale that, in turn, weathers to form less abrupt slopes. The limestone is faulted and cross faulted and heavily jointed, but caves, sink holes or smaller solution structures are rare. The thickness of the Amran Series underlying the alluvium of the valley floor is unknown, but the thickness exposed by the cliffs on the valley flanks ranges between 400 and 600 m and exceeds 800 m in the Wadi Attāf, to the northeast of the valley.

To the southwest of the 'Amrān Basin, sediments of the Tawilah Group and Medj-Zir Series form elevated plateaus that are visible from the southern end of the valley. Although the Tawilah group appears bare of fossils, it is considered Cretaceous in age because of geometric position. Both formations consist of coarse, crossbedded, white sandstone with conglomerates, gravels and interbedded shale. The Medj-Zir Series is of probable Tertiary

age. The volcanic formations exposed in the report area are primarily dark-grey to black basalt flows of Tertiary to Holocene age. The very dark basalt flows occurring northeast of, and to a very limited extent, within the valley were extruded during historical times. The historical age of these darker flows is assumed because of their similarity to flows in the Hamdān volcanic field north of Sana. At the Hamdān location, lava flows of similar litho-logic character and color have inundated the works of man. Numerous basalt cones and craters occur east of and parallel to the 'Amrān Valley.

Beds of basalt also occur interfingered at depth within the alluvium filling the valley. The interbedded basalt layers likely result from a succession of lava flows at different intervals as the valley filled with sediments rather than intrusion as sills. This is evidenced by the fact that the basalt beds are persistent over distance within the alluvium. Further, wells penetrating the alluvial sediments may encounter multiple beds of basalt interspersed at different depths in the alluvial section. These basalt beds tend to confine water in the underlying sand and gravel and act, at least in part, aquitards.

The alluvial deposits filling the 'Amrān Valley constitute the principal aquifer system in the area. Together with the interbedded basalt layers, the alluvium has a thickness in excess of 300 m at some locations near the valley center. These alluvial deposits consists of loess, loam, silt, clay, sand, and gravel with occasional limestone boulder erratics. The sandy material, in all likelihood, was eroded and transported from the Tawilah-Medj-Zir escarpment to the southwest. Limestone gravels, which are often waterbearing at depth, are derived from the Amran serils surrounding the valley. The lithology of the unconsolidated sedimentary section reflects periods of successive flooding, ponding, and probably also periods of desiccation. Coarser material was deposited in the valley trough by floods during times of higher rainfall when water ponded in the valley. The occurrence of loess in the upper part of the alluvial section indicates a period of desiccation when these wind-borne sediments could accumulate.

Alluvial sediments are thickest along the main axis of the valley and feather out against the flanking limestone and basalt escarpments. Mobile sand dunes occur at random throughout the 'Amrān Valley, but are most evident in the Qā'at Hamudah area.

#### Structure

The 'Amrān Valley is formed by a northeast-southwest tending graben structure (pl. 1, inset A) thought to have been formed contemporaneously with the Red Sea rifting that started in the Oligocene. Approximately 45 km to the northeast the graben changes direction to east northeast-west southwest and changes again, in the Wādī Attāf, to an east-west orientation. North of Raydah the graben is cut by major cross faults oriented north northwest-south southeast that likely account for the escarpment forming the northern boundary of the Qā'at Hamudah plain. Parallel faults on both sides of the valley form a series of steps on the valley flanks as successive blocks of bedrock slipped into the depression. The apparent throw of these faults exists within the graben structure and accounts,

in part, for the variation in depth to bed rock at different locations beneath the sedimentary valley fill. Small horsts resulting from the same tectonic action that caused the faulting arise in the graben floor and some are seen in outcrop above land surface within the valley proper. The outcrop of Amran limestone occurring as an outlier 1 km east of Raydah at the site of the Kharif #6 test hole is a typical example of an exposed horst. The availability of ground water in the alluvial sediments forming the graben fill is partly controlled by local subsurface structural conditions. When horst blocks rise to near or above land surface, water-bearing deposits may be thin to non-existent. Faults and variations in the thickness of alluvial fill due to subsurface tectonics in some instances can account for the large difference in yield between closely spaced wells.

#### Water-Bearing Characteristics

The coarse sediments interbedded in the alluvial fill of the Amran Valley contain the principal ground-water resources in the report area. Locally, where structural conditions are favorable, the Amran limestone can be productive. Likewise, in favorable structural situations, the volcanics have the potential of yielding worthwhile quantities of water to wells as these rocks do elsewhere in the Yemen Arab Republic. Limited test drilling in the report area, however, failed to discover any usable quantities of water in the basalts. Admittedly, the test drilling in the volcanics was limited to a restricted area northeast of Raydah and, therefore, the negative results obtained are not conclusive for other areas of volcanic rocks in the report area. In one hole near Raydah, perched water was encountered, but quickly depleted by pumping. Other test holes at this same general location were dry even at depths as much as 60 m below the level of the water table in the nearby alluvium.

Other geologic formations mentioned in this report, although important to the overall understanding of the areal geohydrology, are not locally potential water sources since they neither crop out nor are known to occur at depth within the area. The Precambrian outcrops in the deeply incised wadis to the west of the 'Amrān Valley are characteristically a poor aquifer everywhere in the Yemen Arab Republic and ground water occurs, for the most part, only in fracture zones. The Kohlan series overlying the Precambrian is largely unexplored, but has the potential of being a high yielding aquifer since it is composed primarily of loosely cemented sandstone. In the outcrop area west of the 'Amrān Valley, however, the Kohlan Series shows little potential for yielding water to wells. This is owing to the fact that the formation occurs in cliffs resting on exposed basement rocks precluding the possibility that water could be retained within the formation even when available from recharge.

The sandstones of the Tawilah Group, although not present in the report area, are the best aquifers in the Yemen Arab Republic and wells penetrating this formation have high yields where considerable thicknesses of the formation occur below the water table. The Medj-Zir Series consists of coarse sandstone and is, therefore, a potentially high yielding aquifer. Although relatively unexplored, large yields could be expected from this formation at locations where significant thickness exists.

At the onset of the project, test drilling efforts were directed at obtaining water supplies for villages situated on the slopes of the highlands flanking the 'Amrān Valley. Consequently, well sites were located on the limestone outcrops at the base of the escarpment or in the narrow valleys reentrant to the escarpment. The majority of these wells penetrated Amran limestone throughout most of their depth. The second test well at Menjidah yielded 14.5 liters per second (L/S) by airlift and the test well at Al Hajz yielded 6 L/S, also by airlift. The upper 43 m of the Menjidah well penetrated 8 m of gravel and 35 m of basalt before encountering Amran limestone and the limestone was overlain by 37 m of limestone breccia at the Al Hajz site. With the exception of these two wells, other wells constructed in the Amran limestone near the flanking escarpments had poor to no yield.

Yields of dug and drilled wells in the wādi alluvium where located at distances from the escarpments, on the other hand, consistently range between 3 and 18 L/s. Many of the dug wells, however, have been deepened several times. This reflects, in part, an effort to follow a declining water table and, in part, an effort to meet increasing demand for irrigation water. Many of the dug wells first bottomed on basalt which, in effect, marked the bottom of the unconfined water table. When water levels in the overlying unconsolidated aquifer declined, efforts to deepen the well by digging into and through the basalt were often attempted. Owing to the hardness of the volcanic rock, efforts to excavate the basalt with hand tools were, as a rule, unsuccessful. This work was further complicated by the necessity of keeping the hole dry by pumping as the work proceeded. Accordingly, well owners usually hired a local contractor equipped with a cable-tool drilling rig to penetrate the basalt and the underlying alluvium.

Water in the sediments under the basalt occurs under confined or partially confined conditions and water levels in wells penetrating one or more basalt layers may be higher than the local water table. Generally, when the dug wells are deepened, the yields increase. This is also the case in dug wells in the alluvium where basalt is not encountered.

Deepening drilled wells is practical only when the well has been initially constructed without a metal bail plug at the bottom of the casing string. When the well is left open at the bottom it may be possible later to drill it deeper. If part of the well is uncased, initially producing water from the open hole through the aquifer section, there is a serious danger of collapse during subsequent deepening. Wells that are screened in the aquifer and equipped with a metal bail plug sealing the bottom of the casing string generally cannot be successfully deepened. Any attempt to drill through the bail plug will likely lead to separation of the well casing up the hole and destruction of the well. When practical, deepening of selected drilled wells should produce increased yield. Of course, the benefit of deepening any well in the 'Amrān Valley is limited by the aquifer thickness at the well site.

#### Ground Water Occurrence

The ultimate source of fresh ground water is precipitation and, with the exception of some desert regions, the ground water reservoir is periodically

recharged by rainfall or infiltration from streams through pore spaces in the soil to the zone of saturation, the upper surface of which is the water table. Water-table conditions exist where the aquifer is not confined by overlying impervious strata. Unconfined water occurs in the permeable sand and gravel resting on top of the first relatively impermeable bed, either clay or basalt, at depths ranging from 6 to 50 m below land surface in the alluvial fill of the 'Amrān Valley. The water in the zone of saturation, sometimes referred to as "phreatic water," moves by gravity flow from sources or points of recharge to areas of discharge. This migration, coupled with evapotranspiration and artificial withdrawal by pumping plus recharge by precipitation, accounts for fluctuation of water levels in wells tapping the water table. Natural discharge and withdrawal by pumping together with migration down slope results in lowering the water table, especially during the dry season. Water levels recover during the rainy season, reflecting recharge to the ground-water body and also the effect of decreased pumping when precipitation substitutes for irrigation from wells.

Water in the alluvium occurs under semi-confined conditions and, at some locations, possibly under confined conditions. When ground water is confined or semi-confined, it is often termed artesian. Although the popular concept of "artesian" connotes water from a well flowing above land surface, in the hydraulic context "artesian" refers to ground water under conditions producing hydrostatic head. Artesian conditions occur where the water moving down-gradient through permeable water-bearing strata passes beneath impermeable strata that form a confining bed. If the materials beneath the water-bearing strata are also impermeable, water acquires a hydrostatic head related to the vertical distance between the altitude of land surface at the point of confinement and the slope of the potentiometric surface, and the bottom of the confining bed at the point of discharge.

The lenticular character of the alluvial aquifer indicates that water, for the most part, occurs in these beds under semi-confined conditions. Further, analysis of the four pumping tests conducted by the project in the 'Amrān Valley show leaky aquifer conditions. A leaky aquifer is defined as a semi-confined aquifer whose confining bed will conduct significant quantities of water into or out of the aquifer, but the term is somewhat of a misnomer. Although water does leave the aquifer, it is the confining bed or aquitard that is leaky. The aquifers in the alluvium filling the 'Amrān Valley below the partially confining strata of either clay or basalt are in hydraulic continuity with other water-bearing strata occurring either above or below the producing aquifer.

The hydraulic gradient of the water table in the 'Amrān Valley reflects the surface drainage and slopes to the northeast towards the Wādi Attāf and a mutual discharge area. The natural hydraulic gradient is locally altered where pumping wells are concentrated as is the case around 'Amrān town, Raydah, and in the eastern Qā'at Hamudah. The gradient of the water table is steepest near the valley flanks and flattens towards the center of the valley where the alluvial sediments are the thickest. Dug wells along the margin of the valley range in depth from 10 m to over 70 m in the eastern Qā'at Hamudah. Generally, irrigation wells in the center of the valley are over 50 m in depth and may range up to 100 m where deepened with a drilling rig. Depths to water are greatest, on the other hand,

near the flanks of the main valley and occur at shallower depths below land surface towards the center of the valley.

Wet-season and some all-weather springs and seeps issue, at places, from the escarpments flanking the valley as well as from fractures in the limestone bedrock in wadis reentrant to the main valley.

#### HISTORY OF EXPLORATORY DRILLING

During most of the test drilling program, two Ingersoll-Rand T4 drilling rigs were assigned to the project. These rigs are designed primarily for drilling in hard consolidated rocks, such as volcanics, utilizing compressed air and down-the-hole hammers. Although originally equipped with a small mud pump for conversion to the direct rotary drilling method, these rigs proved unsuited for drilling in alluvium and limestone where lost circulation problems were common. Accordingly, it was necessary to equip these rigs with large capacity auxiliary mud pumps in order successfully to complete many of the test holes. The drilling difficulties encountered are best illustrated by the drilling sequence at the middle Raydah site. A successful observation well was completed at this site in March of 1976. Subsequent attempts nearby to construct production wells over a period of several months ended in abandoned holes owing to lost circulation problems. The production hole that was eventually completed in February 1978 had been spudded in the preceding September. Equipment breakdown admittedly contributed to the time necessary to complete this well, but again, circulation problems were the major cause of delay.

The initial phase of the 'Amrān Valley ground-water investigation provided for exploratory drilling to obtain village water supplies. First efforts, beginning in June 1974, centered in the volcanic area 4 km northeast of Raydah and were directed at finding drinking water for the village of Kharif. Five test holes in the basalt bedrock of this area proved, for all practical purposes, dry although one test encountered limited amounts of perched water. It was necessary eventually to move onto the alluvial plain south of the volcanics to obtain water for Kharif. At the new location, the first hole was reported dry and the second produced 2.5 L/s by airlift which, however, was sufficient for the village when pumped continuously into reservoir storage. Initially samples of the well cuttings were not always collected and some well logs are incomplete for wells completed during the early test drilling efforts.

Subsequent efforts to provide village water supplies centered on Al Hajz southwest of 'Amrān town and Al Gusair in the northern end of the valley. The well at Al Hajz yielded 6 L/s. Two holes drilled at Al Gusair location near the head of a north to south draining wadi were dry. The third hole, located downstream in a wider section of the wadi, yielded 4 L/s. Although this well was a welcome addition to the village water supply, it was obvious that larger yields sufficient for irrigation of crops would be obtained only in the thicker sections of alluvium along the main valley axis.

Among the first efforts to explore conditions away from the flanking escarpments included the 'Amrān town and the nearby Al Jannāt sites. Owing

to poor design, the 'Amrān town well proved disappointing although the geophysical log indicated the presence of water-bearing strata. Yield by airlift of the Al Jannāt well was only  $\frac{1}{2}$  L/s. An earlier effort at Al Jubi northeast of 'Amrān town and the first project test hole near the axis of the southern part of the 'Amrān Valley, yielded 3 L/s by airlift. A test hole at Al Sheikh approximately in the center of the northern part of the valley was dry. The area where yield from wells would be sufficient for irrigation accordingly was narrowed to the central part of the valley south of the volcanic intrusion and flows that outcrop east of Raydah.

The production well at Menjidah yielded 14.5 L/s and was the first hole drilled near the center of the southern valley axis. This hole, however, penetrated Amran limestone throughout much of its depth and consequently, did not explore the alluvial section as intended. The relatively high yield from this well as contrasted to yield from other wells constructed in the limestone is probably due to location at the mouth of a small wadi reentrant to the main valley. This tributary wadi was probably formed by erosion along a fracture zone that could, in turn transmit water to wells. South to north, the Warehouse, Raydah South, and Raydah Middle groups of wells were located to test and evaluate the hydraulics of the alluvial aquifers. As was the case with Menjidah, one or more observation wells were constructed at these sites along with the production well. Drilling, developing, and conducting aquifer tests at these sites continued into the spring of 1978.

#### DRILLING METHODS

A complete description of well-drilling methods is beyond the scope of this report. It is desirable, however, to describe briefly methods used in the investigation and by others constructing wells in the area, particularly with reference to inherent drilling problems. Wells in the area are drilled by the percussion (cable-tool), direct rotary, and air rotary (down-the-hole hammer) methods. Further, dug wells are constructed with hand tools and, when basalt is encountered, often blasted downwards with explosives.

The percussion (cable-tool) method of drilling involves raising and dropping a heavy string of drill tools consisting of a bit, drill stem and drilling jars attached to a steel cable. The cable passes from a collecting reel over a pulley wheel at the top of the derrick before connecting to the tool string. The string of tools is activated up and down by means of a pitman arm and the resulting blows crush material (strata) struck by the bit. The crushed material is removed from the hole with a bailer. The percussion method often produces a hole of several different diameters, with the largest diameter at the surface. When it becomes difficult to drive the larger tubing the diameter of the hole is reduced and drilling is continued with a smaller bit. Several different diameters of well tubing each smaller than the preceding one may be necessary to complete a well.

Percussion drilling is particularly well suited to very coarse sediments and is also suited to very hard rocks such as basalt. When it becomes necessary to deepen a dug well bottomed on a basalt layer interfingered

with wadi alluvium, the well owner often hires a local driller with a percussion rig to deepen the well. The rig is positioned on a platform constructed over the open dug well and a length of pipe is then secured to the bottom of the hole to act as a tool guide. In theory, the equipment should be able to penetrate the basalt at a rate of roughly a meter per 8 hour shift. In practice, the rig may remain over the well for months. Antiquated equipment in part accounts for the delay, but inexperience in cable-tool drilling techniques is a more important factor. When drilling very hard rocks by the percussion method, it is necessary to keep the drill bit to gage. A percussion bit can be brought to gage by heating on a forge and reshaping with a sledge hammer or by resurfacing with an electric welding machine. The welding procedure puts a harder surface on the face of the bit and is the preferred method. Local percussion drilling contractors, however, are seldom equipped with a welding machine. Much of the time lost in deepening dug wells through the basalt beds is due to stuck tool strings resulting from the bit being out of gage causing the hole to be out of round or out of gage.

The direct rotary method of drilling involves rotating a string of drill tools with attached bit in an open hole. Simultaneously, drilling fluid is circulated from a mud pit by a pump down the hollow rods and out the openings in the bit to return back up the open hole to the mud pit. The returning column of drilling fluid carries material cut by the bit to land surface and thence to the mud pit near the well head. Drilling fluid consists of water mixed with local clay and often other material used to increase its density (weight). Bentonite, a volcanic clay that swells when wetted, is the preferred material used to make up the drilling mud. Both rock roller bits and drag bits are used in rotary drilling. Rock roller bits are best for drilling in sand, gravel, and hard rock; drag bits perform best in silt and clay.

Most of the test wells constructed as a part of this investigation were drilled by the rotary method. Owing to problems with lost circulation, it was necessary to equip the drilling rigs with large capacity auxiliary mud pump. Even with the large capacity pumps, however, it was not always possible to maintain circulation in zones of high permeability in the alluvium, a condition that sometimes resulted in the collapse and eventual abandonment of the well. In general, it was found that zones of lost circulation could be penetrated if sufficient drilling fluid was available on the first try. This often meant making up an extra pit of mud as a standby before drilling the very permeable zones. When zones of lost circulation were penetrated without additional drilling fluid immediately available, the hole invariably collapsed and subsequent efforts to restore circulation to continue drilling were, for the most part, unsuccessful.

Air rotary drilling involves much the same principle as direct rotary drilling except that cuttings are removed by a column of compressed air mixed with foam rather than by a mud column. Compressed air and foam circulate down the hollow rods and the air activates the down-the-hole hammer bit at the bottom of the tool string. The hammer bit vibrates up and down in short strokes in an action similar to a jack hammer, the result of which can fracture and penetrate the hardest rocks. Short-toothed rock roller bits and button bits can also be used with the air rotary method to drill hard rocks.

Although the air rotary method can be used to drill unconsolidated alluvium when these deposits are essentially dry, the method is unsuitable for very permeable sands and gravels containing abundant water as is the case at some locations in the project area. The rigs used to drill the test holes in the Amrān Valley had both direct and air rotary capability. Often it was desirable to drill the interbedded basalt strata with the air rotary method and use the direct rotary method to drill the alluvial section of the well.

#### GEOPHYSICS

Geophysical well logs were run on many of the test holes during the investigation utilizing project procured equipment. This equipment was capable of recording the resistivity, spontaneous potential, natural gamma rays, and the density (gamma gamma) of formations penetrated by the test wells. In addition, the logger was also capable of continuously measuring the diameter of an open borehole by means of a caliper logging attachment. The resistivity and spontaneous potential were measured simultaneously utilizing a single down-the-hole tool (sonde) and single recording module. To record other formation characteristics it was necessary to change the down-the-hole tools and record through separate module systems.

Possibly the most useful logs for ground-water exploration are the resistivity and spontaneous potential, both of which must be run in a open uncased hole. The resistivity log measures the resistivity of rocks penetrated by the borehole under direct application of an electric current or an induced electric current. The spontaneous potential log measures the natural potentials developed between borehole fluid and surrounding rock material. Used together these measurements identify water-bearing zones, rock types, and the quality of water in permeable formations throughout the depth of the open hole. Resistivity and spontaneous potential logs are particularly useful in delineating aquifers in unconsolidated sediments and consequently, proved an important tool in designing wells in the Amrān Valley.

Natural gamma logs measure the natural-gamma radiation of rocks penetrated by a borehole. The gamma gamma (density) log utilizes a source of radiation within the sonde and records gamma radiation from this source after it is backscattered and attenuated within the borehole and surrounding rocks. Natural gamma and gamma gamma logs may be run both in open holes and in cased holes.

All of the described logging systems are useful in geologic correlation between wells and in locating water-bearing zones penetrated by a single borehole. This geophysical capability was particularly important to the Amrān Valley study because of the inexperience of the Yemeni drilling crews. If information was not collected during drilling operations or was lost or unrecorded, it was often possible to retrieve that information by geophysical logging procedures.

Copies of the down-the-hole geophysical logs run by the investigation project are on file with the Hydrology Section of the Ministry of Petroleum and Minerals.

## AQUIFER TESTS

Two major hydraulic characteristics that affect the development of an aquifer are its ability to transmit water and its capacity to yield water from storage. These properties, which affect the water levels or artesian pressure and yield of wells, are quantified in terms of transmissivity (a rate of movement) and storage (a dimensionless coefficient) and were first defined by Theis (Ferris and others, 1962, pp. 72-78). In 1972, these terms were redefined by Lohman and others. When these characteristics are known for an aquifer or part of an aquifer, it is possible to forecast approximate water level or artesian pressure trends at different rates of withdrawal from producing wells.

To establish the transmissivity values and storage coefficients of aquifers in the Amrān Valley, four aquifer tests were made at selected sites. In addition, a third formation constant had to be determined to evaluate aquifer hydraulics since the semi-confining beds overlying or underlying the aquifer transmitted water upwards or downwards by leakage. This constant is called leakance, or the leakage coefficient as defined by Hantush and Jacob (1955) and Hantush (1956).

Some difficulty was encountered in performing the aquifer tests. The problems, were, for the most part, related to newly purchased pumping equipment. The direct drive turbine pumps used by the drilling section were unavailable for use in aquifer testing and, as a consequence, an electrical submersible pump with generator was purchased. This new equipment proved difficult to regulate and pumping rates, therefore, were somewhat erratic. Results of these tests, however, are judged to be within acceptable limits when the data are matched to the Hantush-Jacob leaky-aquifer model. Data from these tests do not match the Theis curve except for some of the early responses. Semi-log plots and recovery data, therefore, can be misleading and accordingly, all plots consist of logarithmic values of drawdown versus the parameter time divided by well radius squared ( $\log d$  versus  $\log t/r^2$ ). Obtained values of the transmissivity are about 1/2 to 2/3 those determined from semi-log plots whereas storage coefficients are higher than those obtained from semi-log plots.

Al Jubi Site--An aquifer test was performed at the Al Jubi site on September 5, 1977. The aquifer at this site consists of mixed volcanic and limestone gravel and was screened with slotted pipe between 85 and 104 m. The well was also gravel packed. The pumping rate varied somewhat, but averaged 12 L/s (190 gal/min). Figure 2 shows the drawdown curve for the Al Jubi test. Data prior to 6 minutes are erratic and something unexplained happened to drawdown between 60 and 90 minutes. Matching the data between 6 and 20 minutes, and 90 and 450 minutes, transmissivity,  $T \approx 454 \text{ m}^2/\text{d}$  (36,000 gpd/ft) and the storage coefficient,  $S \approx 2 \times 10^{-3}$ . Apparent leakage is a significant .026.

Warehouse Site--The aquifer test conducted at the Warehouse site between July 10 and 15, 1977, utilized a pumping well screened with a commercial continuous slot screen. The 6 m length of screen was set at the bottom of a 23 m sand bed and extended into the underlying basalt bed. This test was badly flawed by a 40 percent decrease in pumping rate during the test (fig. 3). Assuming a harmonic mean pumping rate of 2 L/s (130

gal/min),  $T \approx 75 \text{ m}^2/\text{d}$  (6,000 gpd/ft) and  $S \approx 1 \times 10^{-3}$ . Departure of the drawdown from the Theis curve is partly due to the decreasing pumping rate, but may be partly due to a leaky aquifer. Confidence in  $T$  and  $S$  is high, but the leakance of .011 is somewhat questionable.

Raydah South Site--An aquifer test was made at the Raydah South site (fig. 4) August 21 to 24, 1977, utilizing a 3-well complex. The production and one of the observation wells were screened with slotted pipe and gravel packed between 49 m and 61 m. Both of these wells were finished in gravel. The second observation well was screened with a commercial 40 slot screen and gravel packed from 53 m to 59 m. Apparently the third well tapped a fractured basalt rather than the gravel bed penetrated by the other two wells accounting, in part, for the difference in response between the observation wells. The production well was pumped at 9.5 L/s (152 gal/min).

Analysis of data from observation well number 1 indicates a  $T \approx 248 \text{ m}^2/\text{d}$  (20,000 gpd/ft) and  $S \approx 2 \times 10^{-3}$ . The data from the second observation well show  $T \approx 372 \text{ m}^2/\text{d}$  (30,000 gpd/ft) and  $S \approx 5 \times 10^{-4}$  which is consistent with the fractured rock hypothesis. Apparent leakance is  $9.34 \times 10^{-3}$ . Data from the pumped well cannot be analyzed with any confidence owing to difficulty with the airline measurements.

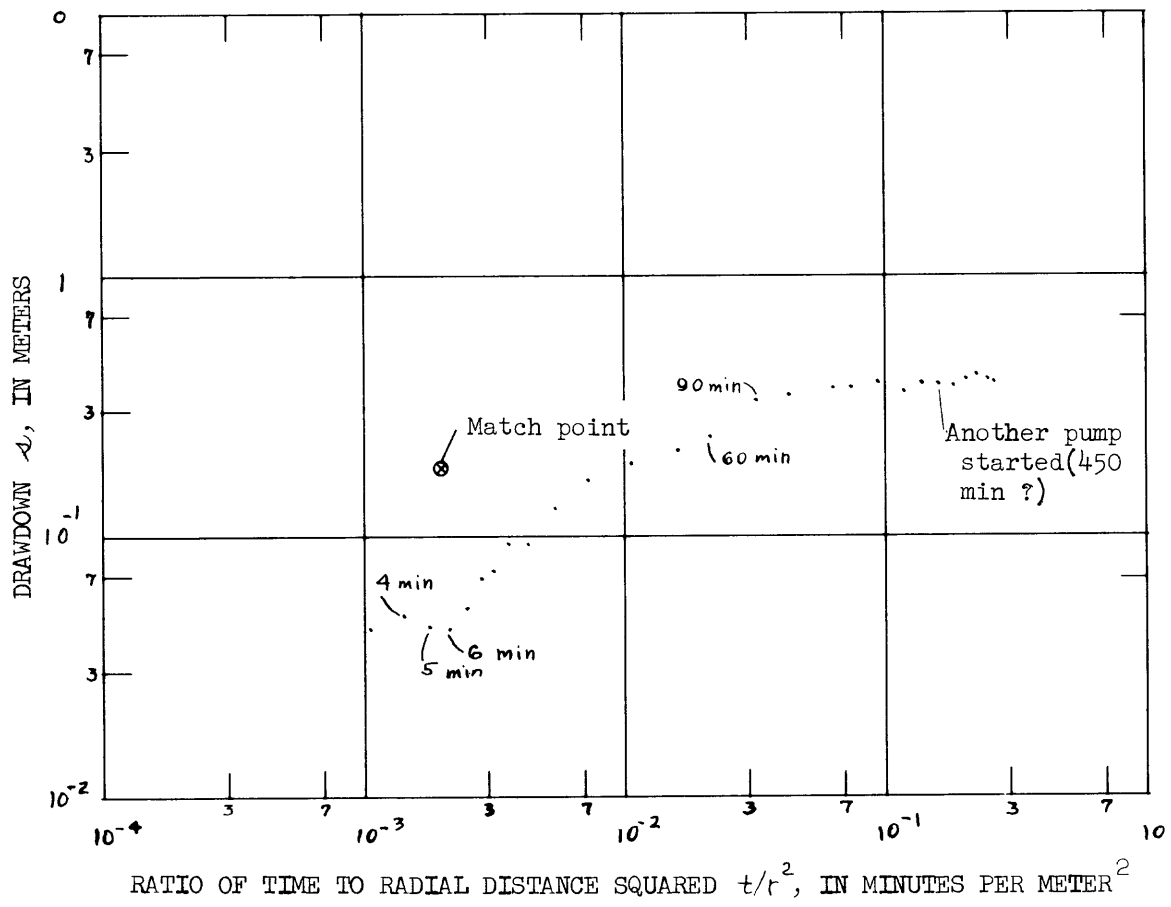


Figure 2--Aquifer test plot, Al Jubai Site.

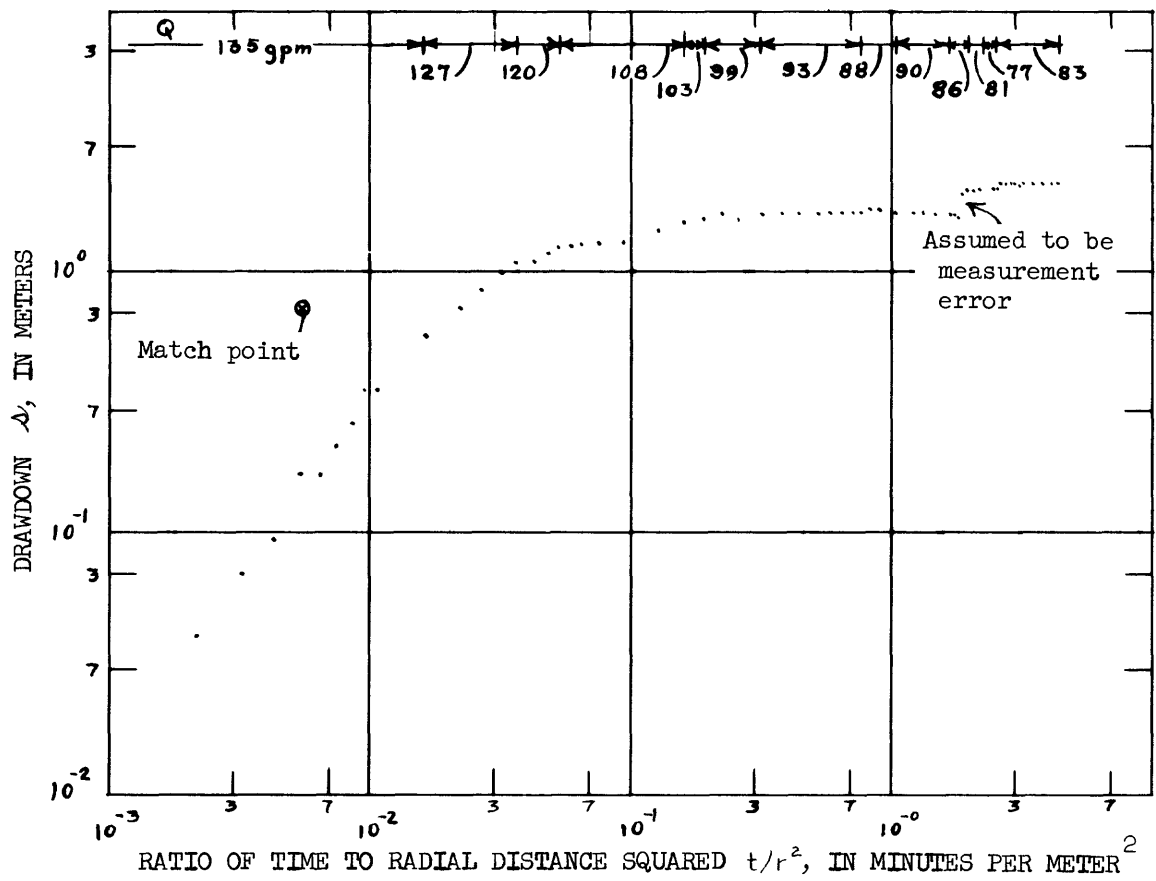


Figure 3--Aquifer test plot, Warehouse Site

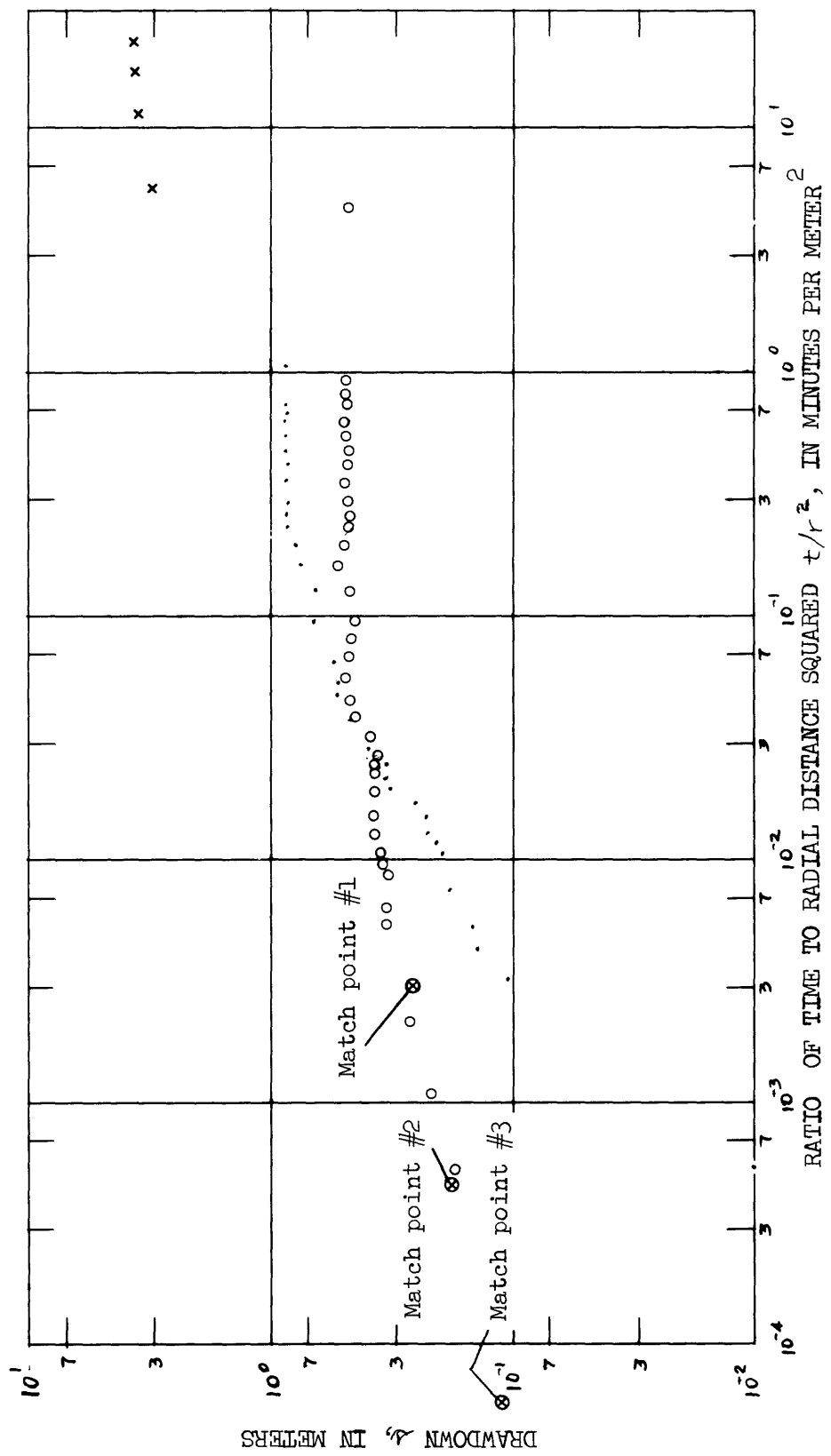


Figure 4--Aquifer test plot, Raydah South Site

Raydah Middle Site--The aquifer test conducted at the Raydah Middle site between February 6 and 9, 1978, utilized a pumping well screened between 168 and 183 m with 15 m of slotted screen. The well was pumped at 9.7 L/s (154 gal/min) with a drawdown of 2.15 m. The aquifer at this site consists of a fractured basalt. Figure 5 shows the test curve for this site and analysis of the data shows a  $T \leq 860 \text{ m}^2/\text{d}$  (69,500 gpd/ft) and  $S \approx 9.8 \times 10^{-5}$ , and a leakage coefficient of  $2.5 \times 10^{-3}$  per day. In addition, well loss was estimated to be in the order of 1 meter. Attempts to analyze the pumping and recovery cycle from the observation well separately yielded inconsistent results and therefore, these data were combined and used in the type-curve method of analysis. Fluctuations in the observed data near the end of the test may result from barometric effects.

Figure 6, shows a semi-log plot of the recovery cycle data from the pumped well. It can be shown that for small  $r/B$ , such as would be the case in the pumped well, that the early part of the semi-log data plot should be a straight line having a slope of:

$$\frac{\Delta s}{\text{cycle}} = \frac{2.30}{4 \pi T}$$

Where:  $s$  = drawdown, in meters  
 $s^*$  = recovery, in meters  
 $Q$  = well discharge, in cubic meters per day  
 $T$  = aquifer transmissivity, in square meters per day

Hantush (1956) shows that for small  $r/B$  and large  $u$ , for the early time interval, the values of  $W(u, r/B)$  are the same as Theis'  $W(u)$  explaining why the equation above is valid (symbol definition given below). The transmissivity determined in the analysis of the early part of the recovery data should fall on a straight line that has a slope  $s^*/\text{cycle} = 0.177 \text{ m}$ . In this case, well losses are assumed to be constant with time and would not affect the slope. Such a line drawn in figure 8 shows the value of transmissivity is reasonable.

The observed steady-state drawdown or recovery in the pumped well is in the order of 2.1 to 2.3 meters. The theoretical drawdown or recovery (fig. 7), without well losses would depend on effective well radius. The inset on figure 8 shows the theoretical drawdown or recovery for effective radii ranging from 0.1 to 0.5 meters. Assuming that the effective radius of the well is in this range, well losses would range from 0.75 to 1.20 meters.

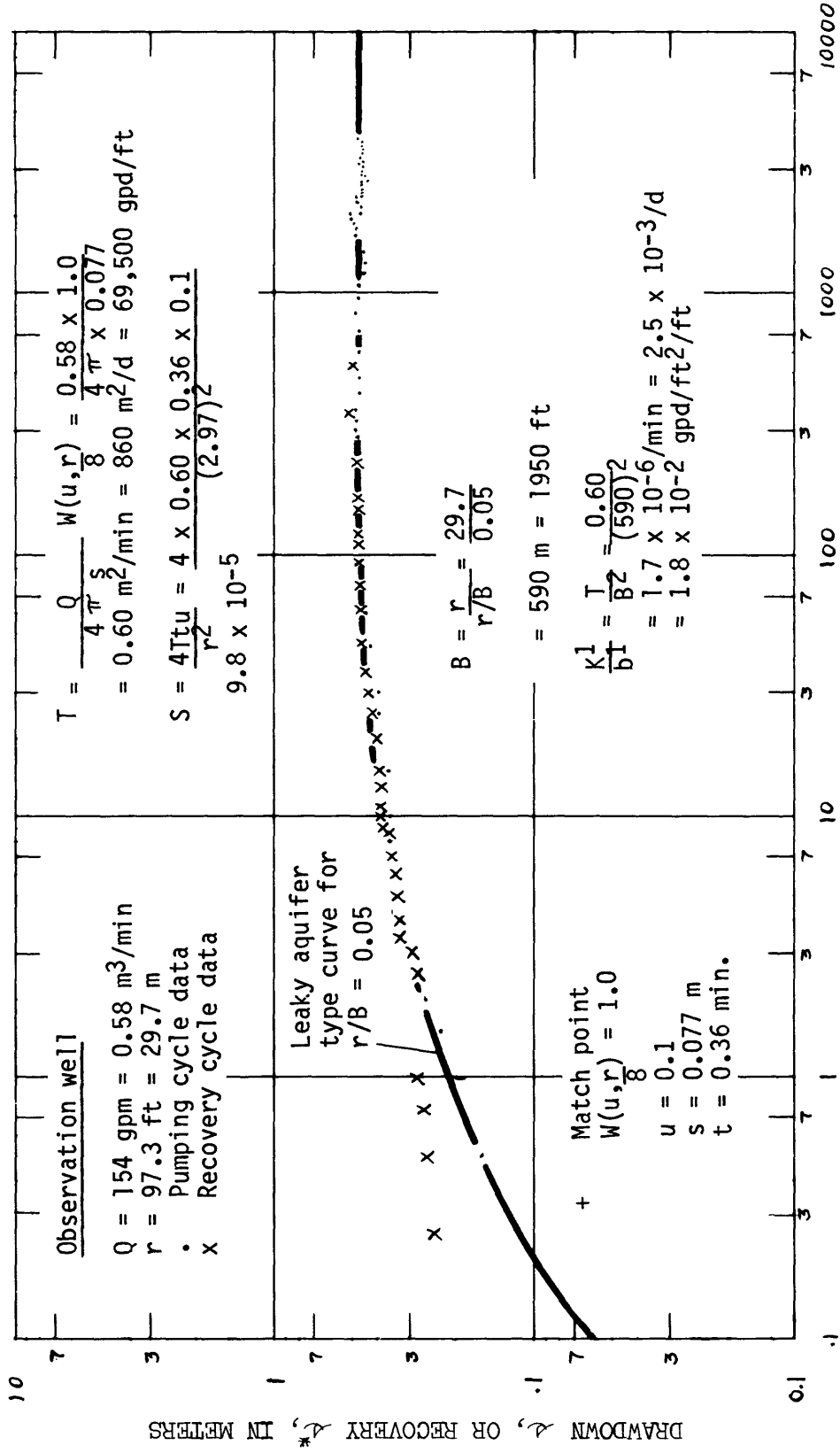


Figure 5--Aquifer test plot, Raydan Middle Site

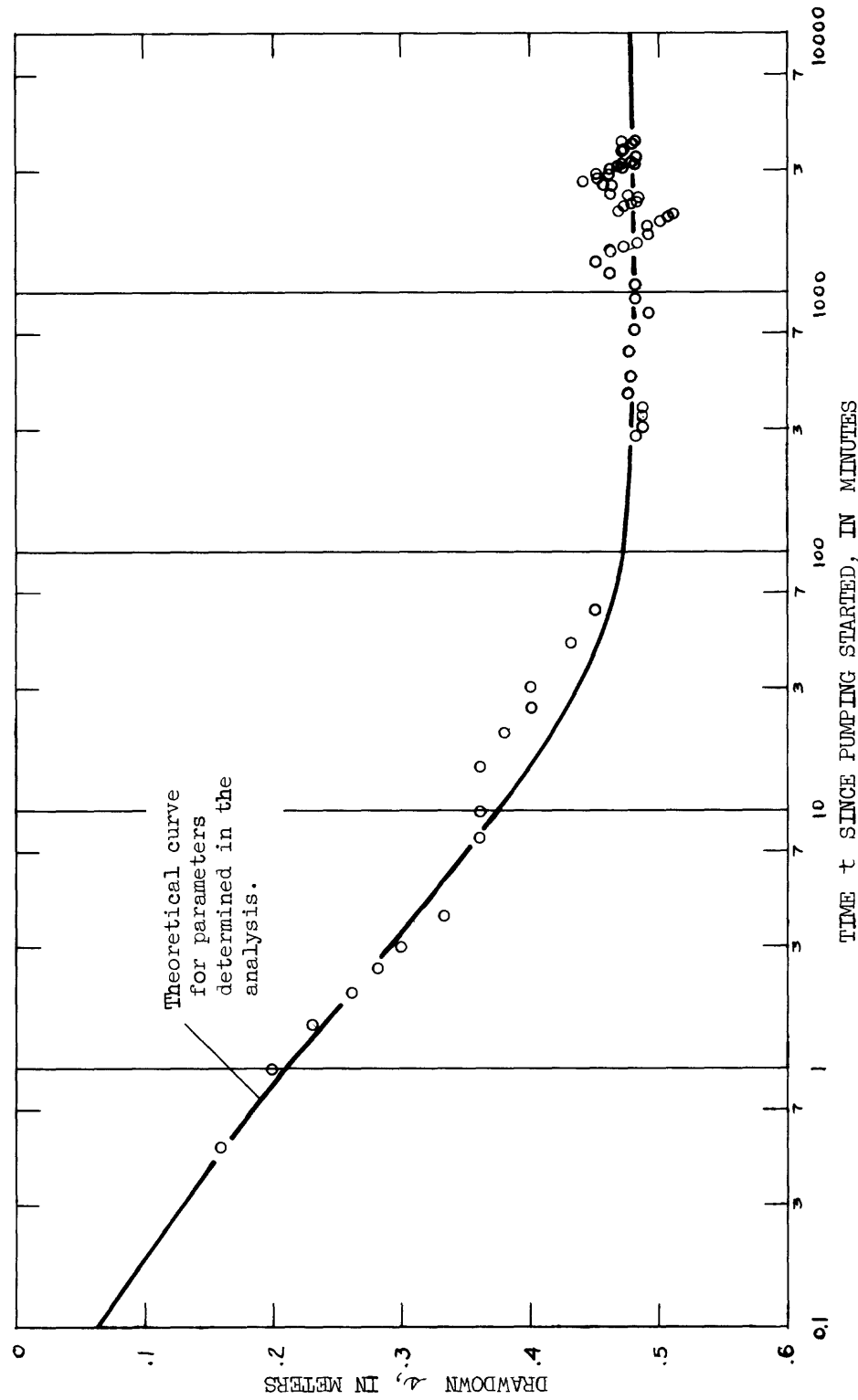


Figure 6--Observation well pumping-cycle data, Raydan Middle Site

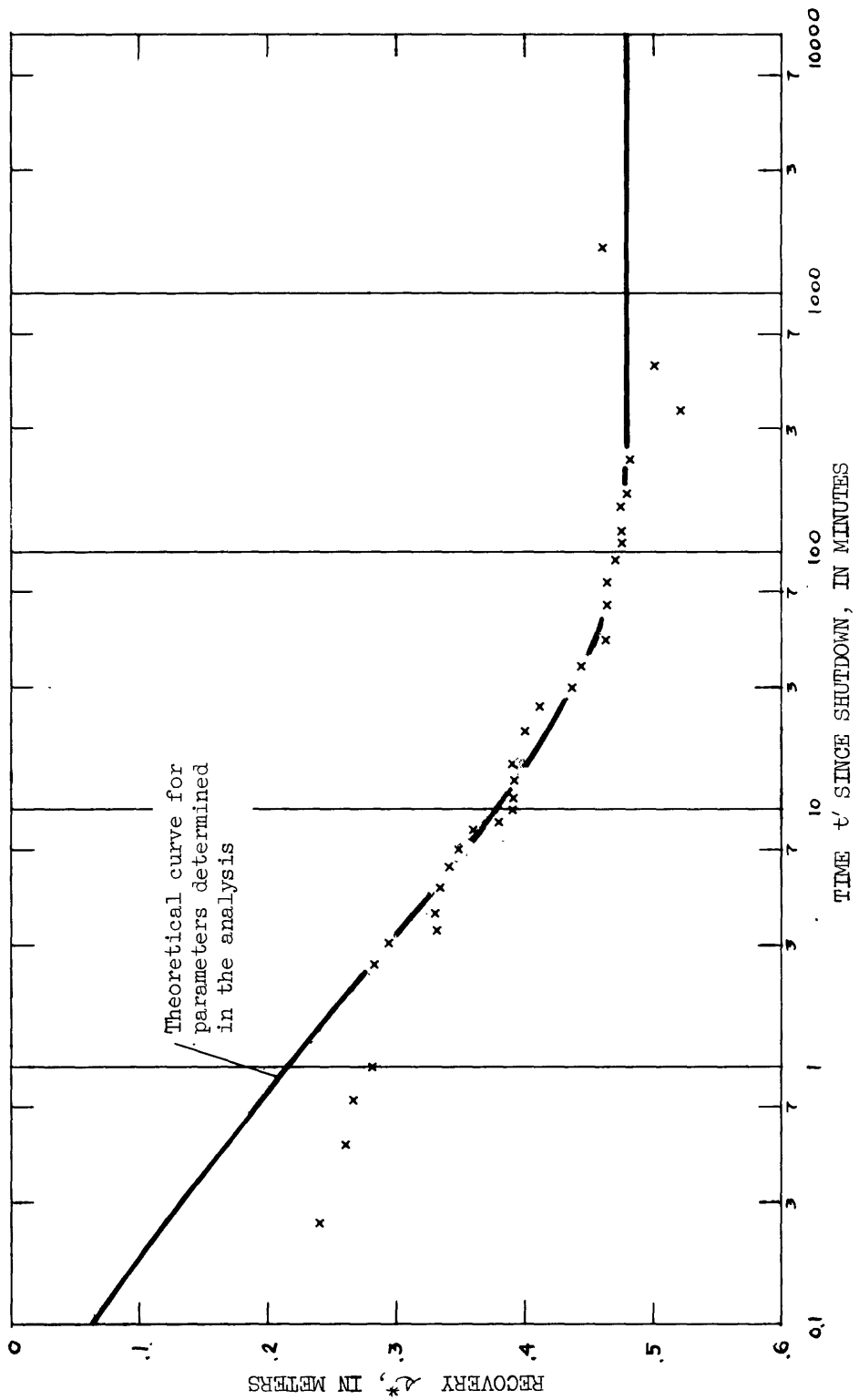


Figure 7--Observation well recovery-cycle data, Raydah Middle Site

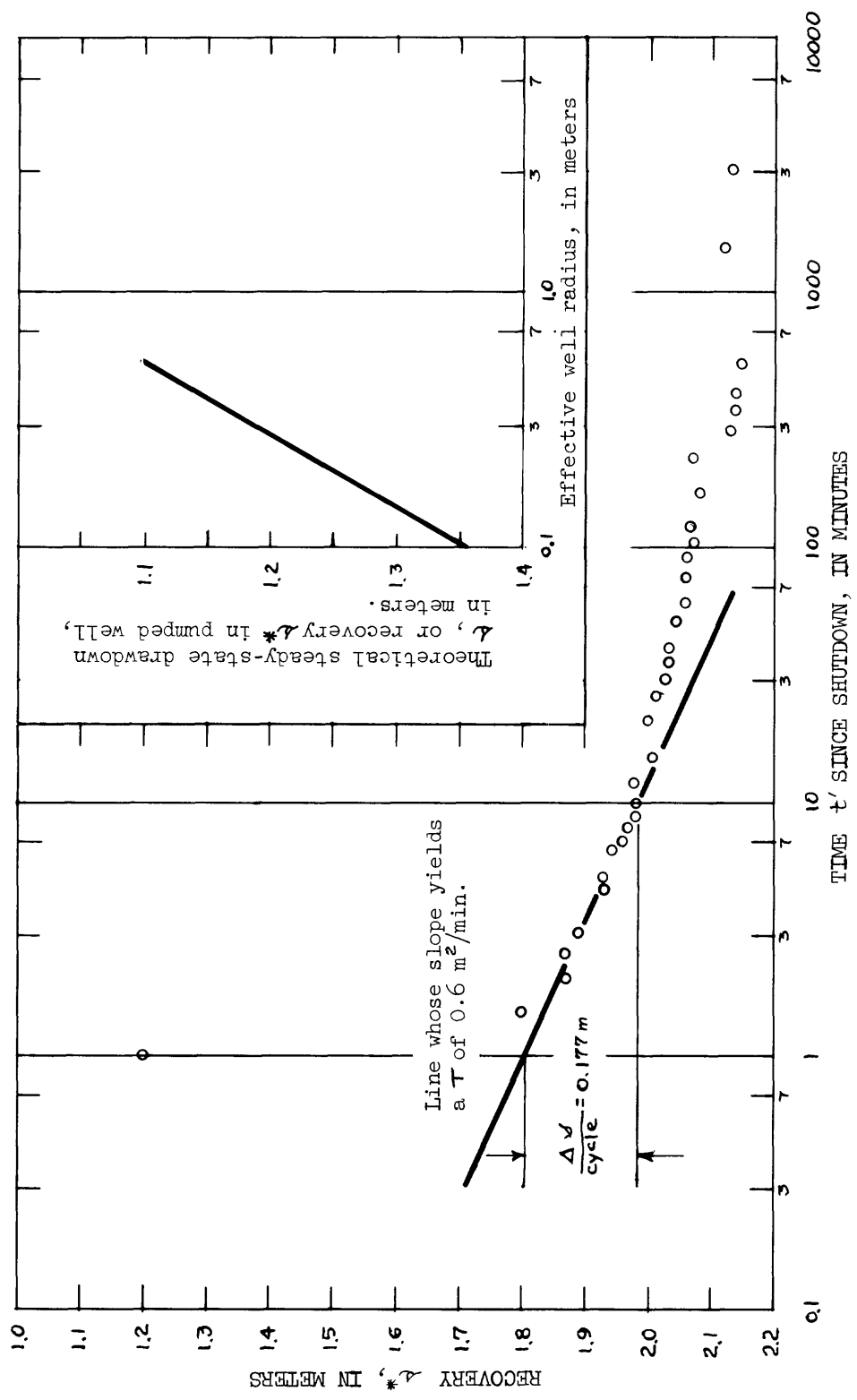


Figure 8—Pumped-well recovery-cycle data, Raydah Middle Site

The pumping tests carried out at four sites in the 'Amrān Valley provided the necessary hydrogeologic information for computing rates of drawdowns for varying levels of ground water development.

All the data plots of figures 9, 10, 11, 12, as well as the lithologic information obtained from well drillers indicated that the aquifers of the 'Amrān Valley are leaky and receive substantial amounts of water from the overlying aquifers when stressed.

The equation used to compute potential drawdown for various levels of pumpage is that of Hantush and Jacob (1955; see p. 320-324 of Freeze and Cherry, 1979). This equation can be written as:

$$s = .08 \frac{Q}{T} W(u, r/B)$$

where  $s$  = drawdown in meters, (m)

$Q$  = well discharge in cubic meters per day ( $m^3/d$ )

$T$  = transmissivity of the aquifer in square meters per day ( $m^2/d$ )

$W(u, r/B)$  = well function for the leaky aquifer, a set of dimensionless numbers given in tables, for example Hantush (1956), as a function of  $u$  and  $r/B$  which in turn are given by:

$$u = \frac{r^2 S}{4 T t} \quad \text{and} \quad \frac{r}{B} = r \sqrt{\frac{1}{T} \cdot \frac{k'}{b'}}$$

where  $r$  = radial distance from the well, in meters (m)

$B$  = aquifer thickness in meters

$S$  = storage coefficient of the aquifer, dimensionless

$t$  = time, in days (d)

$\frac{k'}{b'}$  = leakage coefficient,  $day^{-1}$ , where  $k'$  = permeability in meters per day  
and  $b'$  = thickness in meters of the  
leaky aquifer

The graphs illustrating the rate of drawdown as a function of distance from the well and for various levels of pumpage are given in figures 9, 10, 11, and 12.

Although the initial computations were made for different time periods (such as 1 week and 50 years) the results indicated that time was not a significant factor for the levels of pumpage that were chosen (that is, steady-state conditions prevailed).

The pumpage levels used in the computations were in line with those used during the pumping tests and thus conform realistically to the existing field conditions at the sites.

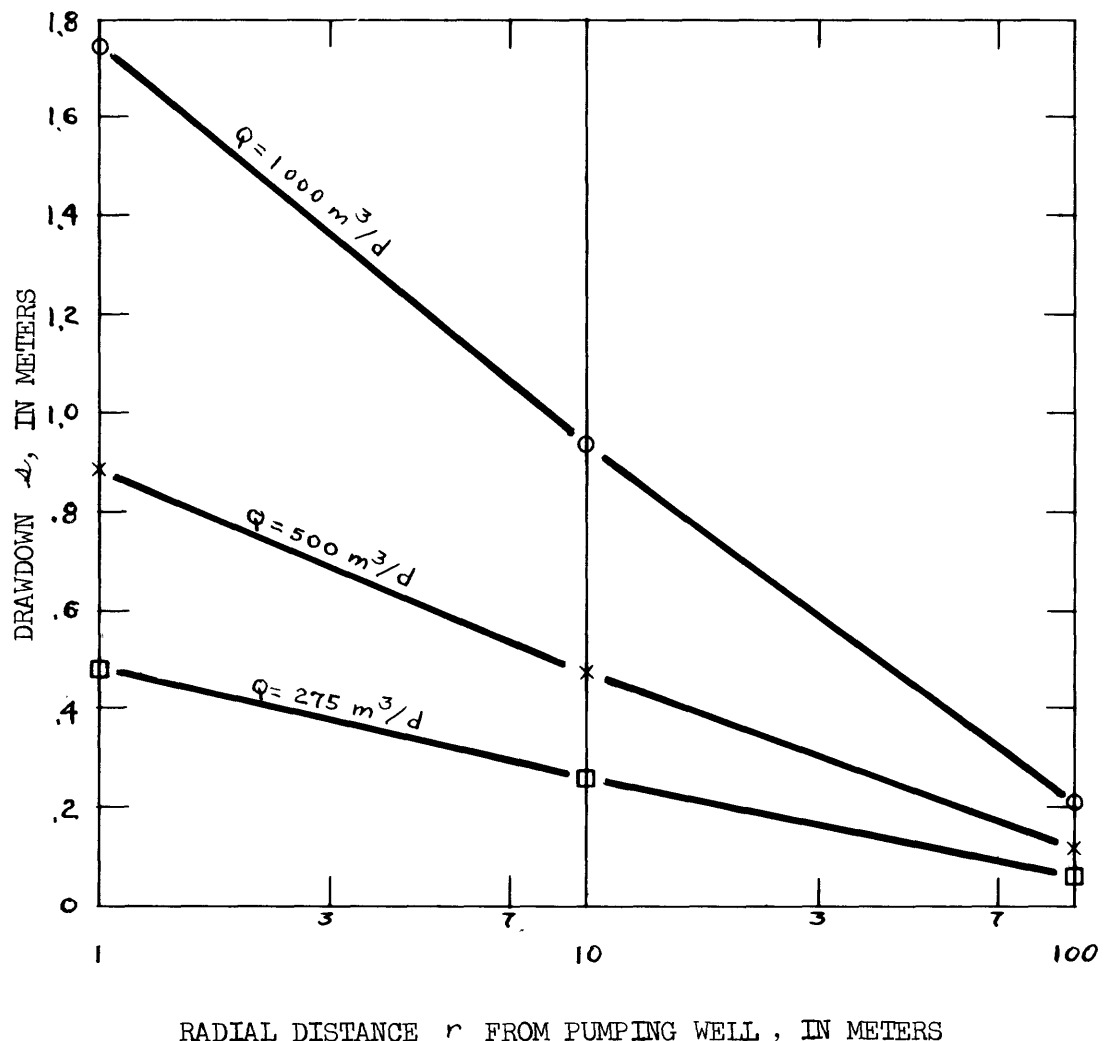


Figure 9--Distance-drawdown curve for various levels of discharge,  
Al Jubai Site.

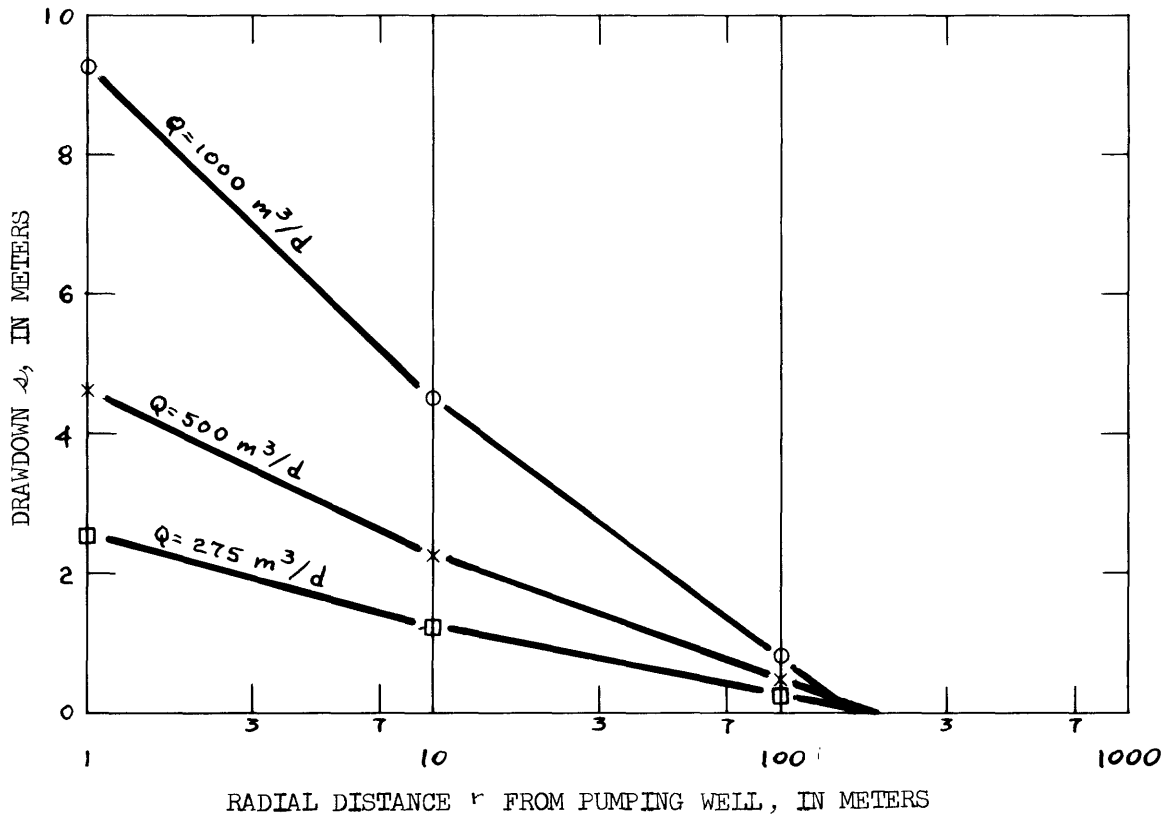


Figure 10--Distance-drawdown curve for various levels of discharge,  
Warehouse Site.

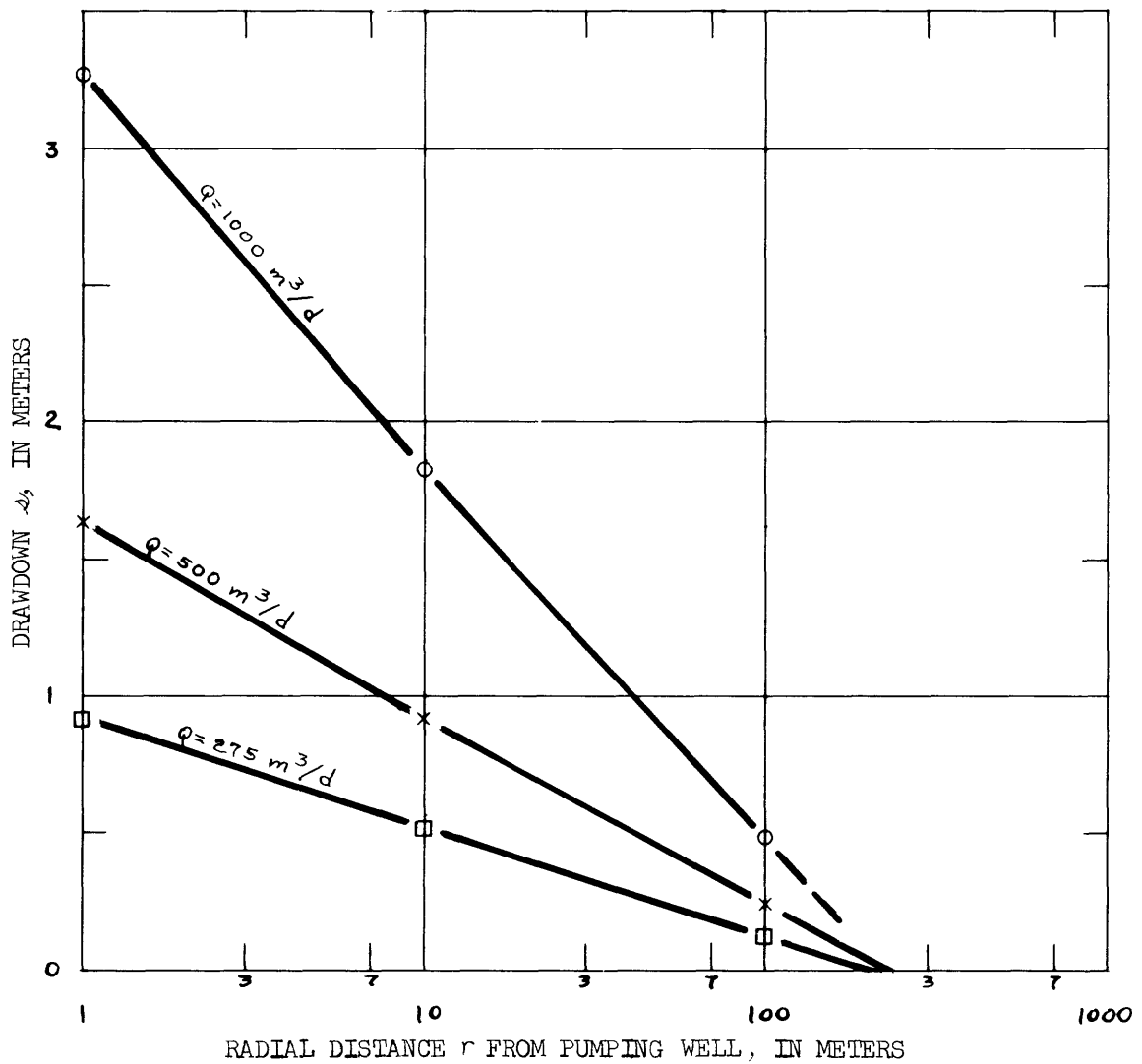


Figure 11--Distance-drawdown curve for various levels of discharge,  
Raydah South Site

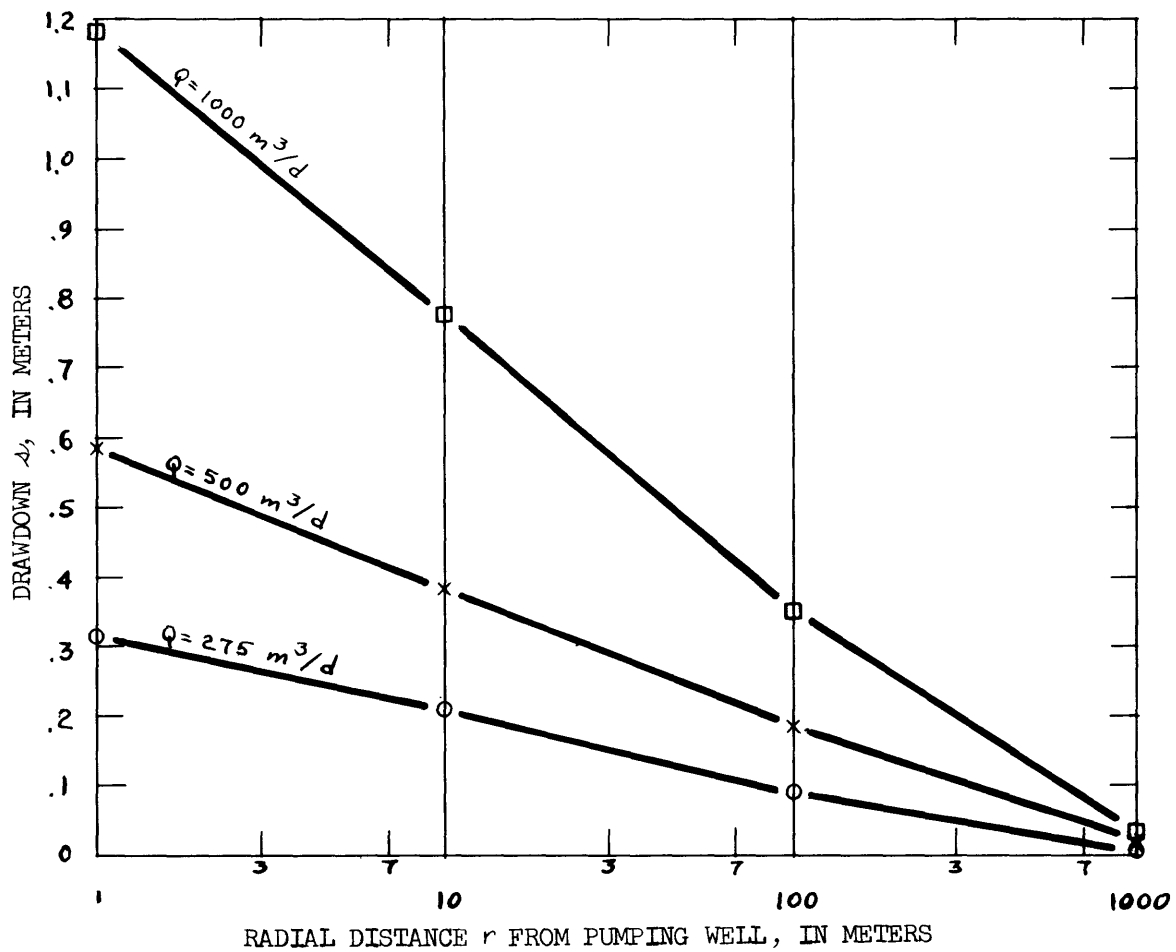


Figure 12--Distance-drawdown curve for various levels of discharge,  
Raydah Middle Site.

## CHEMICAL QUALITY OF WATER

The chemical quality of water from the unconfined and semiconfined aquifers in the Amrān Valley is generally good and is suitable, with few exceptions, for domestic supply, livestock, and irrigation. Analyses of water from 16 wells in the report area (table 7) show the ion concentrations are below the maximum limits suggested by the U.S. Public Health Service (1962) for drinking water. The water from aquifers in the report area is generally moderately hard, usually from 110 to 250 milligrams per liter (mg/L) total hardness as CaCO<sub>3</sub>.

The water from the aquifers of the Amrān Valley is suitable in chemical quality for irrigation on many types of soils. Most of the water analyses, when plotted on a classification diagram (fig. 13) indicate a low to very low sodium hazard except for 2 analyses which plot in the high salinity hazard range. The effect of the salinity hazard may be overcome by leaching cultivated soils with excess irrigation or naturally with rainfall. Most of the water is predominately a calcium-magnesium-bicarbonate type (fig. 14) except for water from the well drilled by USAID to supply the village of Al Hjaz 7 km southwest of Amrān town (# 383). Water from Al Hjaz well is a calcium-magnesium-sulfate type indicating that gypsum is present in the subsurface section. The bicarbonate ion concentration of the water sampled ranges from 130 mg/L to a relatively high 300 mg/L.

The diagram for the classification of irrigation water (fig. 13) developed by the U.S. Salinity Laboratory of the Department of Agriculture (1954), is based on electrical conductivity in micromhos/cm (EC x 10<sup>6</sup>) and on the sodium-absorption ratio (SAR). Electrical conductivity is commonly used for indicating the total concentration of ionized constituents of a natural water and is closely related to the sum of the cations or anions as determined by chemical analysis. Conductivity is a measure of the salinity hazard of water for irrigation. SAR, used as a measure of the sodium hazard, is a calculated value in which the concentration of the ions involved are expressed in milliequivalents per liter (meq/L) and is defined by the Salinity Laboratory as:

$$\text{SAR} = \frac{\text{Na}^+}{\sqrt{\frac{\text{Ca}^{++} + \text{Mg}^{++}}{2}}}$$

The classifications of irrigation water discussed above were designed primarily for use in arid regions, such as the Amrān Valley, where these classifications are directly applicable. Water classified as having a high salinity hazard can, however, be used occasionally on a supplemental basis with little danger to all but the most sensitive crops. Only two of the wells sampled (fig. 13) show water with a high salinity hazard and the remainder of the analyses show a medium salinity hazard. All of the analyses indicate a low sodium hazard.

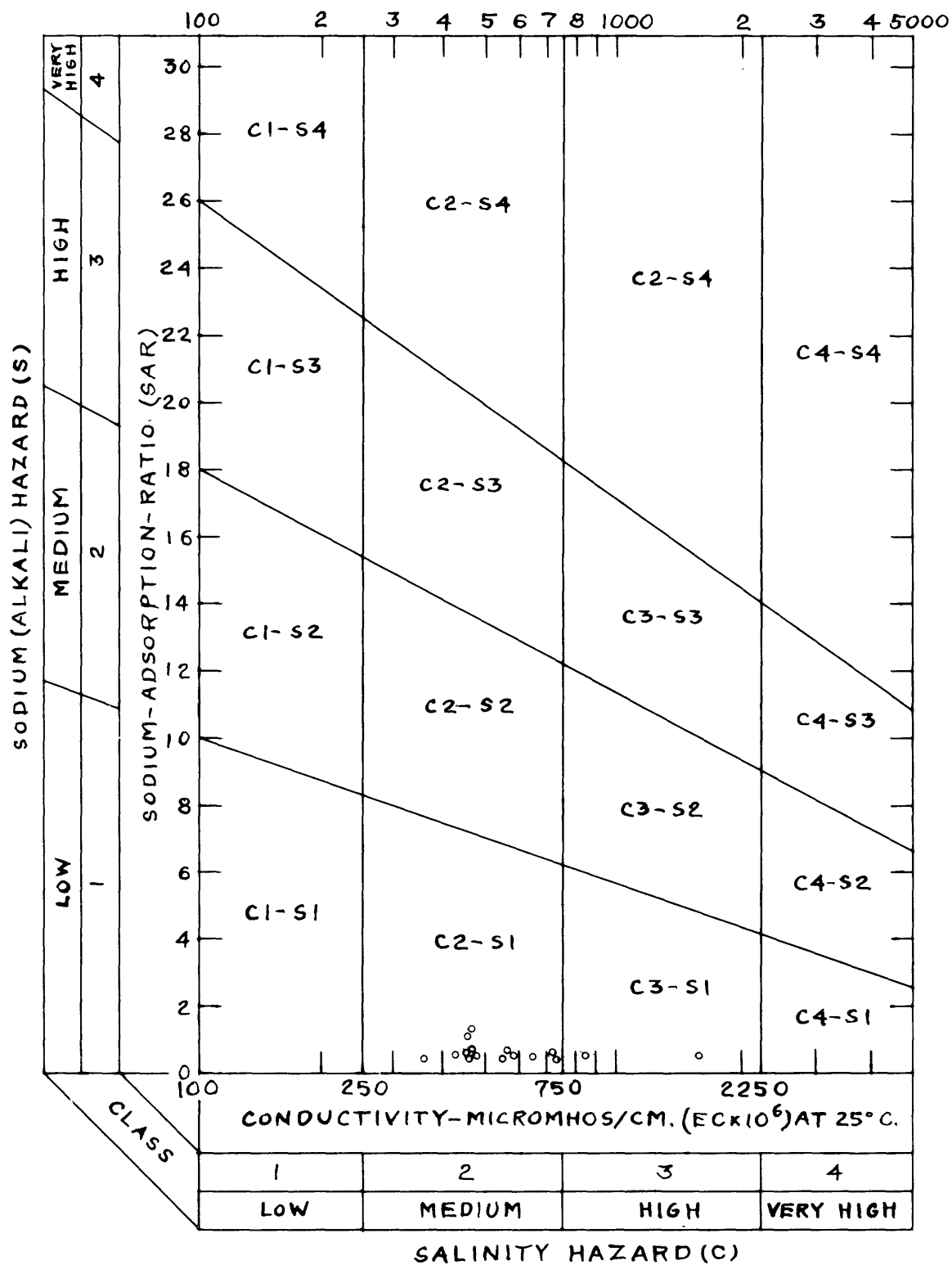


Figure 13--Diagram showing classification of water in 'Amrān Valley, Yemen Arab Republic with respect to suitability for irrigation.

EXPLANATION

Chemical character plot with sample number. Number keyed to table 7.

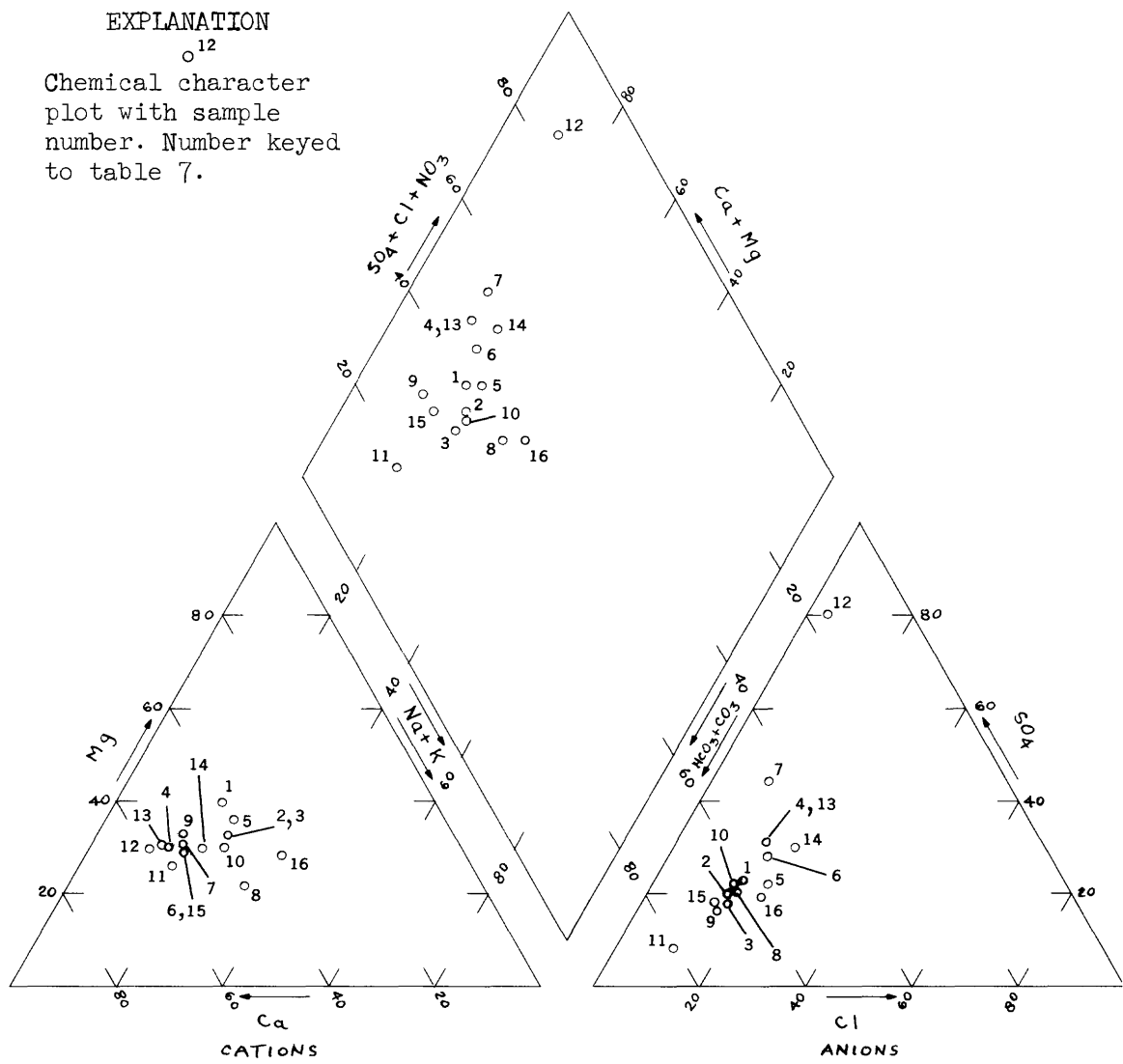


Figure 14--Piper diagram showing chemical character of water  
'Amrān Valley, Yemen Arab Republic(After Piper, 1944).

Conductivity was measured in the field for water from most of the wells inventoried during the investigation. These field conductivities ranged between 340 and 780 micromhos/cm with the majority of the water tested having less than 750 micromhos/cm. Field measurements, therefore, show that most water from wells in the area have conductivities in the medium salinity hazard range.

Six of the water samples were analyzed for boron which is essential for the growth of all plants. Concentrations of boron are reported in micrograms per liter (UG/L in table 7) and over 33 UG/L boron would affect the growth of crops sensitive to that element. The concentrations of boron reported from the ground water of the 'Amrān Valley, however, pose no threat to crops.

#### RECHARGE AND WATER USE

Currently, one of the more popular methods of evaluating the water resources of an area involves calculating the "water balance." Formulas vary in detail, but generally include adding yearly recharge by rainfall percolating downwards to the aquifer system to annual inflow of water from surrounding areas and subtracting the annual use of water and the annual evapotranspiration, plus outflow to arrive at a figure for the change in water storage within the aquifer system. Changes in storage are reflected in the rise or fall of water levels in wells throughout the study area. When all of the above factors are known, even within reasonable limits, a water balance can indeed be predictive of the water in storage in the aquifer system. When on the other hand, one or more of the hydraulic parameters are unknown or estimated, a less mathematical approach based more on reason is indicated.

For the 'Amrān Valley it is known that water levels are declining during a period of above average rainfall; as much as 2 m per year in an area of heavy usage. Additionally, the principal aquifer system is continuous within a narrow graben structure bounded by precipitous limestone cliffs. The limestone in these cliffs is undoubtedly in hydraulic continuity where contiguous with the wādi alluvium. The Amran serils, however, is a poor aquifer regionally and the low yield seasonal springs issuing from the valley flanks are probably indicative of the small amount of water in transit through this formation. Consequently, recharge to the valley is in all likelihood largely restricted to a part of the limited rainfall and a part of the limited surface inflow. Topographic, structural, and geologic conditions are not very favorable to recharge and these constraints coupled with facts of low rainfall and the decline in water levels in wells leads to the inescapable conclusion that the aquifer system is currently being over produced and the water mined.

The annual pumppage from the 'Amrān Valley, based on information obtained during the well inventory, is estimated to be  $11 \times 10^6 \text{ m}^3/\text{year}$  of which 90 percent is extracted from the Al Bann Plain (Qā' al Bawn al Kabīr) that forms the central and southern part of the valley. Naturally, this is also the area with the greatest decline in water levels in wells. Other evidence indicating that water is being removed from storage is indicated by the progressive deepening of existing wells. As water levels and yields decline many existing wells are dug or drilled deeper in an effort to

maintain sufficient water for irrigation. Pumping costs, of course, increase and there is also a practical limit beyond which an existing well can be deepened and still expect to increase or maintain yield. Additionally, some of the shallow wells, for the most part near the valley flanks, have gone dry indicating overproduction of the water resources. It is apparent, therefore, that pumpage should be restricted and the drilling of new wells and the deepening of existing wells prohibited; most prudently as an immediate measure. Current knowledge indicates that over the long term there is not sufficient ground water available in the 'Amrān Valley to meet present demands. Projected future requirements which, among other things, include a cement factory would compete with existing use and contribute greatly to the rate of mining water from the aquifer.

Based on the well inventory, there are currently between 400 and 500 dug and drilled wells in the 'Amrān Valley. Approximately 45 new wells are constructed annually which is balanced somewhat by the fact that as many as 10 existing wells are abandoned each year. Many of the older wells have been deepened at least once and many several times. Approximately 80 percent of all wells are equipped with motor-driven pumps ranging in type from centrifugal to deep well turbines.

An observation well network was established in the area in 1974 by the USAID project and since that time selected wells have been measured periodically. Water levels in the area around 'Amrān town and at Al Jannāt declined at a rate of 2 m per year from 1975 to 1978. Elsewhere in the study area water levels declined at a more gradual rate generally averaging about 0.3 m per year. Everywhere, however, the regional trend is downward. Recharge is noticeable in 1975 following a heavy rainfall but not clearly indicated in other years. Figures 15, 16, and 17 developed by Wagner and Nash (1978) show water level fluctuations in 7 observation wells in the 'Amrān Valley as related to rainfall. It should be noted that rainfall was greater than normal during this 1975-77 period.

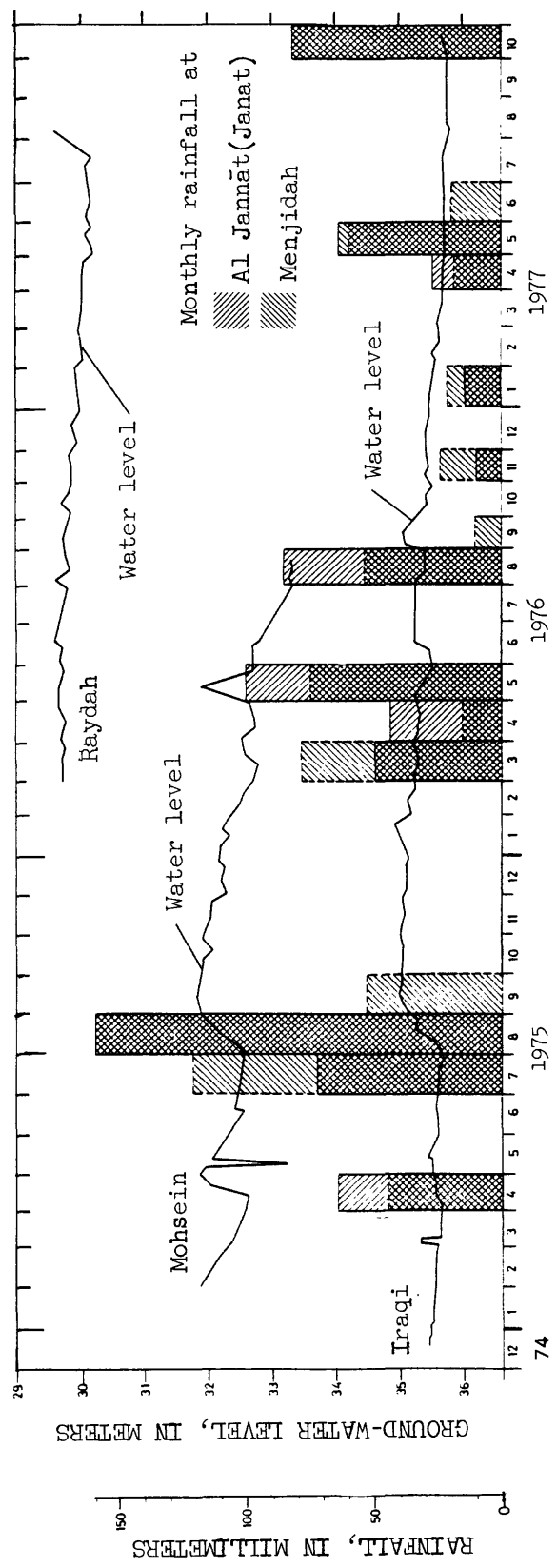


Figure 15--Ground-water level fluctuations at Raydah, Mohsein, and Iragi and monthly rainfall 1975-1977, Amrān Valley, Yemen Arab Republic  
 (After Wagner and Nash, 1978).

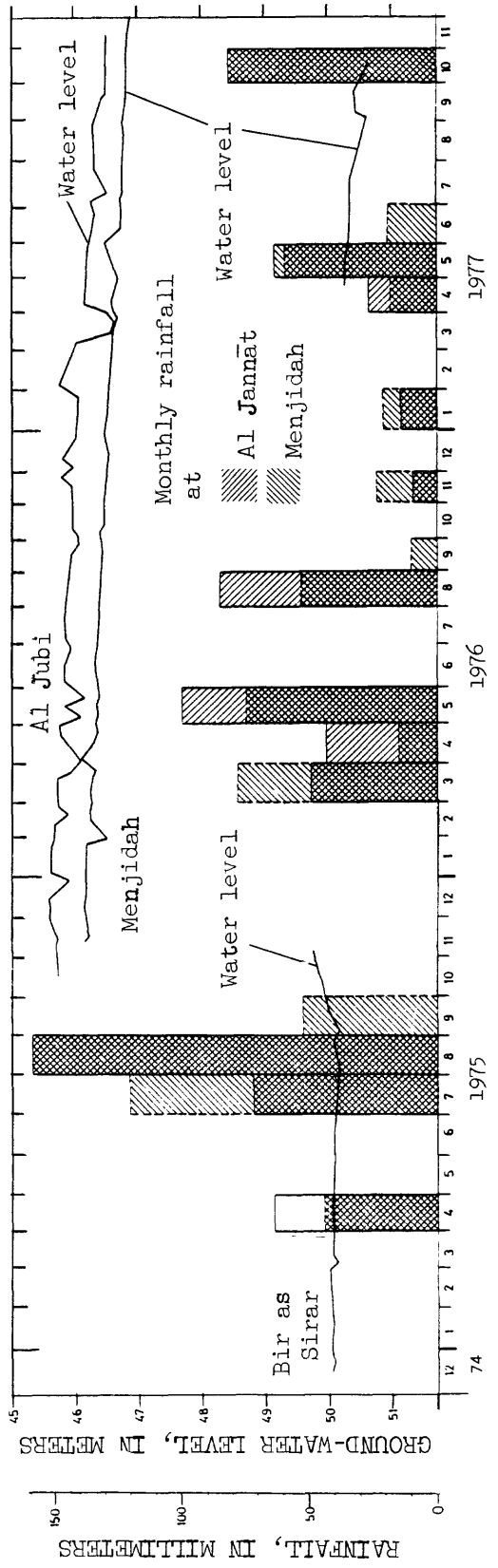


Figure 16--Ground-water level fluctuations at Al Jubi, Menjida and Bir as Sirar, monthly rainfall 1975-1977, Amrān Valley, Yemen Arab Republic  
 (After Wagner and Nash, 1978).

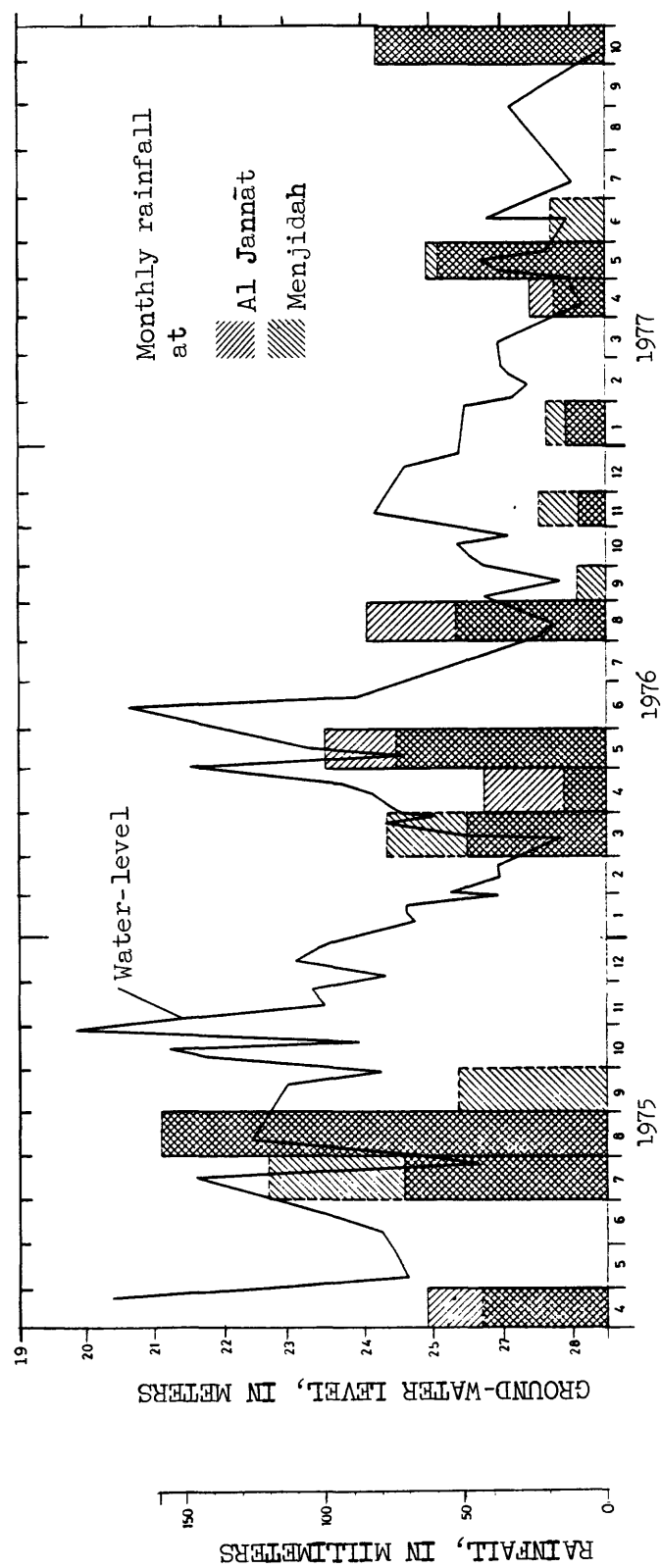


Figure 17--Ground-water-level fluctuations at Al Jannāt and monthly rainfall 1975-1977, 'Amrān Valley,  
Yemen Arab Republic (After Wagner and Nash, 1978).

## CONCLUSIONS

1. The area where wells can be successfully developed for irrigation lies in the south-central part of the Amrān Valley. Generally, the permeable alluvial sediments are thickest in that area and drilled or dug wells may penetrate one or more water-bearing beds at depth. Aquifers within the alluvial formation contain the principal water resource in the study area. The Amran limestone and the Quaternary volcanics yield significant quantities of water to wells only where these rocks are tapped in fracture zones.

2. The alluvial aquifer system is currently (1978) being over-exploited and ground water is being mined. Water levels in wells are declining and discharge is in excess of recharge.

3. Analyses of four aquifer tests on drilled wells screened in the unconsolidated sediments and basalt constituting the valley fill show leaky aquifer characteristics.

4. The basalt flow northeast of Raydah acts to retard ground-water movement to the valley north of this flow. Wells north of this basalt flow generally have low yields and the valley fill may be essentially dry even at considerable depth.

5. The chemical quality of water from aquifers in the basin is generally good and suitable, with few exceptions, for domestic supply, livestock, industry and irrigation. As applied to irrigation of crops, the salinity hazard is medium and sodium hazard low for the great majority of the water tested. Boron, although present, does not constitute a hazard to agriculture in the concentrations encountered.

6. Enough data are not yet available to establish a meaningful water budget for the basin. Additional observation wells are required in the northeastern part of the valley and the observation well network needs to be expanded to include more wells in tributary wadis.

7. Current irrigation practices are inefficient with regard to water conservation. Alternatives to the open ditch and flooding methods of irrigation need to be researched and the results applied to local cropping procedures.

## RECOMMENDATIONS

1. The observation well and rain gage (monitoring) program established by the USAID project in the Amran Basin should be continued. Data obtained from the monitoring program will become more important, particularly as a management tool, as the ground-water resource is increasingly exploited. Although aquifer test data provide a basis for predicting effects of pumping on water levels, long-term observations of water levels are more useful in defining regional water-level trends. This is particularly true relative to achieving the optimum utilization of the resource and balancing the natural and artificial discharge with recharge to the aquifer system.
2. Five to ten percent of the wells throughout the area should be reinventoried annually. This effort should be limited to wells other than the observation wells where data are already collected periodically. Such a reinventory would fill in possible gaps in the observation well network and may define problems that are not otherwise immediately obvious.
3. In view of the declining water levels, restrict the use of water from wells for irrigation. Considering the political and social mores extant in the area, probably the only possible way to limit pumpages is to prohibit drilling of new wells and the deepening of existing wells; even this strategy may be impossible to enforce. The prohibition should stay in effect until pumping levels stabilize; at which time the policy can be reviewed. It may then be possible to gradually increase pumpage, balancing discharge and recharge.
4. Drill a deep test well in the southern center of the Amran graben (pl. 1, inset A). The alluvium and interbedded basalt layers have not been completely penetrated by any of the test holes along the center axis of the valley. This well should be continued to a depth of at least 100 m into the underlying limestone bedrock. The hole should be logged geophysically and permeable zones tested as encountered. This would establish whether or not productive aquifers exist below the depths thus far tested. To obtain maximum information, this hole should be sited solely on geohydrological considerations, avoiding any and all pressures to become a future water supply well. The upper section of the hole where characteristics are now known should be cemented off to preclude any leakage to or from overlying aquifers. Equipment should be on hand to take cores as indicated, both by the wire line and core barrel methods. This will be an expensive test and the question of using or not using surface geophysical methods will undoubtedly be considered. If suitable surface geophysical equipment is in country, the additional expense would likely be well justified. If, on the other hand, such equipment along with operating personnel must be contracted out-of-country, the expense of the geophysical investigation could approach the cost of the test well.

5. Conduct isotope studies to determine the age of the water from wells. These studies should provide an additional insight into the volume and mechanism of recharge.

6. Experiment with alternative methods of applying irrigation water, especially those methods that conserve water as, for example, spray and drip irrigation. Research simple and economical methods of lining currently used irrigation distribution ditches.

7. Decide priorities on water use. Obviously domestic, livestock, and municipal water have the highest priorities. This decision recognizes that the ground-water resource is not being replenished as rapidly as it is being used. Once this fact is recognized, industrial use and expanded irrigation take second place.

8. Obtain data on ground water inflow to and outflow from the Amran Basin that is needed to establish a water balance. Data on inflow can likely be obtained by installing observation wells in wadis tributary to the Amran Basin. To obtain information on outflow, several observation wells should be installed in the northeastern end of the valley in order to observe water-level fluctuations near the area where ground water flows out of the basin.

9. Establish the elevation of measuring points of observation wells in relation to land surface and sea level by means of a leveling survey. The water-level contours in this report are based on an altimeter survey of measuring points and accordingly, show only the general trends of ground-water flow and hydraulic gradient. The water-level data will become much more useful when more precise measuring points for wells are established.

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**Tables 5 - 7**

KEY TO WELL INVENTORY TABLE 5

Well#: numbered serially by areas, but in no specific order within an area.

Location: hwy, Km72; means 72 Kilometers from Sana'a on the Sana'a - Sa'adah highway. Other directions are given from prominent landmarks.

Owner: owner's name, and in parenthesis the name of the well.

Approximate Age: The date when the well was first completed, however, on many wells it is probably the date when first deepened;  
v.old = very old  
d.m.x = deepened many times  
d.s.x = deepened several times  
d.4x = deepened four times  
n.d. = not deepened  
- = no report

Type: kind of well; dug = by hand local labor  
drilled; C.T. = cable tool rig  
R = rotary, direct method

Total Depth: given in meters; \* = not corrected to L.S.D.  
Rpt = Reported, Dyn = Dynamic

Depth to Water: given in meters; \* = not corrected to L.S.D.

Type of Pump or Method of Lift:  
T = turbine, right-angle drive  
S.P. = electric submersible pump  
63m = means pump is set to 63 meters depth

Yield: given in liters/second.

Use: use of well; D = domestic and number of persons using  
A = agriculture-irrigation and number of square meters irrigated.

Aquifer: type of water bearing rock; all. = alluvium  
l.s. = limestone  
basalt = volcanic rock, consolidated  
cal. = calcrete

Date of Inventory: the date when the well was inventoried, two dates, one in parenthesis, means that the well was inventoried twice; measurements made the second time are also in parenthesis.

Remarks: who drilled the well, pumpage, specific conductance, etc.;  
SC = 600 @ 21.7 means The Specific Conductance in micromhos/cm at 21.7° Celsius.  
WS: means Wet season, or rainy season  
DS: means Dry season, or times without rains  
P: means Pumpage, or general average of pumpage  
h/d,d/w,m/y. means hours/day, days/week, months/year pumped  
n.p. means not pumped  
Water Sample See table 7 where sample location shows well number;  
lab ID given here

TABLE 5.--Well inventory data, Atran Valley, Yemen Arab Republic.

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPICAL	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPICAL PUMPING METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
1.	Qa' Hamudah, E. Cooperative side of Hamedah (Bir Hamudah) vill.	1972 D. 1 x	Dug	74.4*	61.0*	T.	6.2 1762m	D A 2	Sand	5 Nov. '75	SC=600 @ 21.7°C WS: 1.5h/d, 7d/w, 3m/y DS: 1h/d, 7d/w, 9m/y	
2.	Qa' Hamudah, 1km W. of Mujahed's Molahi (Bir Al house, & 500m W Molahi) of hwy.	1970 D. 6 x	Dug	56.1*	46.4*	T. 51m	3.0 220m	D A 2	Alluvium	4 Nov. '75	SC=580 @ 21.1°C WS: 1.5min/d, 3d/w, 2m/y, DS: 4h/d, 7d/w, 3m/y.	
3.	Qa' Hamudah, Haj Ahmed Al 800m NW of Bir Madan (Bir Kolaby Seran)	1973 -	Dug 0-77.0 Drilled 77.0-117.0 C.T.	63.2*	63.2*	T. 87m	11.3 50 4400	D A A	Sand	13 Nov. '75	SC=625 @ 21.7°C WS: 1.5h/d, 7d/w, 4m/y. DS: 12h/d, 7d/w, 4m/y.	
4.	Qa' Hamudah, N of Al Brar & 2km S of Mashel Jaran	1973 D. 4 x	Dug	55.9*	47.6*	T. 52.5m	- 5-10 A	D A 220	All.	5 Dec. '75	WS: 1h/d, 2d/w, 4m/y. DS: 2.5h/d, 7d/w, 8m/y.	
5.	Qa' Hamudah, 1.5 Km N of Al Brar	1972 Saleh Mohsin Saeed (Bir Al Basaly or Dhurb)	Dug	63.1*	47.7*	T. 60m	4.5 30 660	D A A	Loam	5 Nov. '75	SC=420 @ 21.7°C WS: 2h/d, 3d/w, 1m/y. DS: 1h/d, 7d/w, 1m/y.	
6.	Qa' Hamudah, Dahyan village 200m W of hwy. at Km 72.	1969 Moh'd Ali Al Amri & 1.5Km S of Bir Al Sagir	Dug	58.6*	52.4*	T.	- 500 132	D A A	All.	4 Nov. '75	WS: 1h/d, 7d/w, 4m/y. DS: 2-3h/d, 7d/w, 8m/y.	
7.	Qa' Hamudah, 1 Km NE of Mobkhat Saleh Km E of Beit Al Al Sheghadi Amri & 1.5Km S of Bir Dhoifran of Bir Al Sagir	1972 d. 2 x	Dug	62.0	54.2	T. 60m	7.6 200 132	D A A	All.	2 Nov. '75	SC: 360 @ 23.9°C WS: 1h/w DS: 1h/d	
8.	Q.H. 1 Km NE of Mobkhat Saleh Al Brar, 4 Km W of hwy. Km 2	1973 d.4x	Dug	61.7	49.6	T. 60m	8.5 1100	D A	All.	4 Nov. '75	SC=500 @ 20.5°C WS: - DS: Sh/d, 7d/w, 4m/y. Water sample 121916	

TABLE 5.--Well inventory data, Anran Valley, Yemen Arab Republic - Continued

SELL. #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS	
9.	Qa'Hamudah, 1 Km W of Al Hamdi well	Hussein Haza (Bir Al Mes-alli)	old d.m.x.	Dug	66.3	48.7	T. 64.5m	7.6	D few A 1980	A11.	27 Oct. '76	SC=410 @ 22.2°C P: 12h/d.	
10.	Q.H. Aum Serar, 1 Km N of Bir Al Hamdi	Moh'd Saeed Domani (Bir Domani)	1973 d.m.x.	Dug	61.6*	-	T.	5.7	D 200 A 1320	A11.	12 Nov. '75	SC=460 @ 21.1°C WS: 1h/d, 7d/w, 4m/y. DS: 5h/d, 7d/w, 8m/y.	
11.	Q.H. 1.25 Km E of Bir Al Hamdi	Haj Ali Moh'd Sirran (Bir Sirran)	1967 d.m.x.	Dug	37.6	34.7	T.	-	D 400 A 528	Basalt	27 Oct. '75	WS: 15min/d. DS: 6h/d.	
12.	Q.H. 2.5 Km SE of Sorbat Village	Moh'd Saleh Seran (Bir Seran)	1965 d.10 x.	Dug	57.91*	43.31*	T. 55m	-	D 500 A 220	A11.	12 Nov. '75	WS: 1/2h/d, 3d/w, 4m/y. DS: 1-1/2h/d, 7d/w, 5m/y.	
56	13.	Q.H. NE of Beit Al Khatony Al Gohari 3 Km W of Hwy 71	Abdullah (Bir Jararan)	1974 d.3 x.	Dug	89.1	53.2	T. 63m	-	D 20 A 748	A11.	25 Oct. '76	WS: 6h/d, 7d/w, 4m/y. DS: 8h/d, 7d/w, 5m/y.
14.	Q.H. 1 Km S of village Meshely 6.500m N of Bir (Bir Al Sultan) Meshely	Nasir Bin Saleh Sa'ad	1974	Dug	-	-	T. 66m	-	D 50 A 880	A11.	12 Nov. '75	WS: 1-1/2h/d DS: 1/4h/d Deepening at time of inventory	
15.	Q.H. Al Ardah, 4 Km S of Al Brar village	Cooperative (Ghayl Najla)	-	Natural Spring	-	-	Not improved	very slight	few animals	1.s.	25 Oct. '76	SC=340 @ 15.5°C Reported to be poor quality water.	
16.	Q.H. Tiriyada, 4 Km S of Al Brar	Cooperative (Ghayl Al Rookbath)	-	Natural Spring	-	-	Not improved	very little	few animals	1.s.	25 Oct. '76	SC=370 @ 15.5°C Reported to be poor quality water.	
17.	Q.H. 1 Km W of Hwy, Km 74	Saleh Yatya Askiny (Bir Saleh Yatya Askiny)	1965 d.m.x.	Dug	64.7	43.0	T. 63m	9.7	D 50 A 176	A11 & Calcrete	11 Nov. '75	SC=570 @ 21.1°C WS: - DS: 1h/d.	

TABLE 5...Well Inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
18.	Q.H. Al Keda, N of Al Kolaby village	Ali Ahmed Al Kolaby (Bir Beit Kasim Kolaby)	1973 d.2 x.	Dug	69.2*	68.2*	T.	3.8	D A 176	All. & 1.s.	3 Nov. '75	SC=520 @ 21.1°C WS: 1-1/4h/d, 7d/w, 4m/y. DS: 3h/d, 7d/w, 8m/y.
19.	Q.H. Salleh, SW of Hamedah Village	Ali Hussein Al Leheim (Bir Al Leheim)	1962 d.m.x.	Dug	70.5*	59.9*	T. 70m	6.8	D A 660	All.	3 Nov. '75	SC=519 @ 22.2°C WS: 1h/d, 7d/w, 4m/y. DS: 4h/d, 7d/w, 8m/y.
20.	Atais Hamedah, 2.5 Km N of Raydah	Shaikh Ahmed (Bir Atais)	1962 Drilled	Dug and Driiled C.T.	48.8*	44.2*	T. 48m	-	D A 200 440	All. & 1.s.	20 Oct. '76	WS: 1h/d, 7d/w. DS: 2h/d, 7d/w. Old dug well deepened by the Egyptians during the Revolution.
21.	Q.H. E of Beit Yahya Kaid Al Amri village	Amri (Bir Al Amri)	1973 d.5 x.	Dug	57.9*	52.9*	T. 55m	6.8	D A 1540	All. & 1.s.	2 Nov. '75	SC=540 @ 20.5°C WS: 1-1/2h/d, 7d/w, 3m/y. DS: 8h/d, 7d/w, 5m/y.
22.	Q.H. 1.5 Km NE of Beit Danep Village	Saleh Ahmed Gofah (Bir Gofah)	1973 d.1 x.	Dug	74.6*	60.4*	T. 72.5m	6.8	D A 600 220	Sand	10 Nov. '75	SC=490 @ 21.1°C WS: 4h/d, 3d/w, 3m/y. DS: 1-1/2h/d, 7d/w, 5m/y.
23. 57	Q.H. 2 Km S of Moseil village Korysh valley	Moh'd Ahmed Abdullah Ghazi (Bir Ghazi)	1974 d.m.x.	Dug	70.9*	46.0*	T. 67.5m	9.7	D A 4340	All.	12 Nov. '75	SC=400 @ 25.5°C WS: 1/4h/d, 7d/w, 4m/y. DS: 18h/d, 7d/w, 4m/y.
24.	Q.H. Near road at Beit Al Amri: Al Amri Bir village, 200m W of Bir Qasim	Moh'd Qasim	1972 d.m.x.	Dug	55.2	52.9	T.	5.3	D A 100 1980	1.s.	12 Nov. '75	SC=600 @ 16.7°C WS: 1/4h/d DS: 12-24h/d.
25.	Q.H. 350m E. of Bir Zaid Ali & Al Ashwal (Bir 500m N of Al Bar Village	Ahmed Abdullah Al Ashwal (Bir Al Ashwal)	1969	Dug	61.5*	-	T.	-	A	All.	23 Jun. '75	P: 4h/d @ 2 h intervals.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
26.	Q.H. 1Km N of Beit Al Gahdany Village	Ali Saleh Dhaber (Bir Jeearan)	-	Dug	65.1*	-	T.	6.2	-	-	28 Oct. '75	SC=450 @ 22.2°C
27.	Q.H. 800m N of Al Brar village	Abdullah Abdan (Bir Abdan)	1973 d.2 x.	Dug	65.6*	50.9*	T. 62.5m	5.2	2000 A 352	D A	28 Oct. '75	SC=505 @ 16.7°C WS: n.p. DS: 2h/d, 7d/w, 6m/y.
28.	Q.H. 300m N. of Beit Al Amri Village	Ali Hussein Al Amry Qasim (Bir Raithan)	1973 d.6 x.	Dug	-	-	T. 63m	-	20 A11. 440	D A	3 Nov. '75	WS: - DS: 3h/d, 7d/w, 6m/y.
29.	Q.H. 200m N. of Bir Al Lhi	Abdullah Bin Saleh Nasir (Bir Seifil)	1971 d.m.x.	Dug	64.0	55.8	T.	2.2	D 6 264	-	3 Nov. '75	SC= 540 @ 16.7°C WS: n.p. DS: 2h/d.
30.	Q.H. Al Briar Valley	Cooperative Old (Bir Al Briar)	d.m.x.	Dug	60.8*	55.6*	T.	-	D A 572	A11.	27 Oct. '75	WS: - DS: 6h/d, 7d/w, 8m/y.
31.	Q.H. 600m NW of Beit Kolaby Village	Abdullah Saleh Al Kolaby (Bir Al Kolaby)	1972 d.4 x.	Dug	69.5*	58.0*	T.	4.5	D 90 264	A11. A	3 Nov. '75	SC=500 @ 21.1°C WS: 1/4h/d, 4d/w, 3m/y. DS: 3h/d, 7d/w, 2m/y.
32.	Q.H. Aq' Sha'ah	Haj Saleh Ismail (Bir Al Haj Salil)	1975 n.d.	Drilled C.T.	120.0* Rpt.	-	T. 120m	17.0	A 4400	1.s & Basalt	10 Nov. '75	SC=480 @ 22.2°C WS: 1h/d, 3d/w, 4m/y. DS: - bribled by Al Watary Co.
33.	Q.H. Al Sarah Valley	Abdullah Zin Ismail (Ahandy Bir Al Haj Salil)	1973 d.2 x.	Dug	63.3*	-	T. 60m	-	A 44	A11.	17 Nov. '75	WS: - DS: 1/2h/d, 7d/w, 8m/y.
34.	Q.H. Merahib Amir valley, 2km S of Misse vill.	Yahya Abdullah Metahib (Bir Metahib & N of Al Brar)	1970 d.m.x.	Dug	63.9*	51.5*	T. 60m	-	D 75 572	A11.	4 Nov. '75	WS: - DS: 6h/d, 7d/w, 8m/y.

TABLE 5.--Well inventory data, Aman Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
35.	Q.H. 200m E of Hwy, & 500m S of Beit Mujahid	Murshid Bin Moh'd Al Hermeli (Bir Al Hermeli)	1969 -	Dug	61.4*	41.7*	T. 58.75m	-	D 300 A 308	All. 4 Nov. '75	WS: 1h/d. DS: 6h/d.	
36.	Q.H. 1.5 Km N of Al Brar, Al 'Aala village	N Saleh Ahmed Al Gahrany (Bir Alukram)	1973 d.2 x.	Dug	56.3	54.2	T. 6.8	320	D A	All. 26 Oct. '76	SC=520 @ 19°C WS: n.p. DS: 12h/d.	
37.	Q.H. SW of Bir Basale, & 5 Km nearer Brar village	Ali Saleh Taher (Bir Al Jirra #1)	1972	Dug	64.9	60.3	T. -	-	-	18 Mar. '75	-	
38.	Q.H. W of Bir Basale, 500m N of Jirra #1	Moh'd Hussein Jafer (Bir Al Jirra #2)	1974	Dug	54.5	50.2	T. 52.5m	-	-	All. 18 Mar. '75	-	
39.	Q.H. Beside the road in Bir Brar village	Ila Ali Al Faqi (Bir Al Faqi Al)	1971 d.1 x.	Dug	61.0*	55.9* Dyn	T. 4.0	-	All. 23 Jun. '75	SC=520 @ 22.2°C P: 8-10h/d.		
40.	Q.H. Aq' Shab, S of Bir Al Asari & N of Bir Ahmed Al Nadan	Saleh Ahmed Gafe (Bir Gafe)	1971 d.4 x.	Dug	72.0* Rpt	70.0* Rpt	T. -	-	-	29 Jun. '75	P: 1h/d.	
41.	Q.H. S. side of Al Brar village	Saleh Mohsin Al Brarji (Bir Bassale)	1974 d.m. x.	Dug	58.0	49.1	T. 57m	-	-	18 Mar. '75	P: 3h/d @ 1h/intervals	
42.	Q.H.	-	1973	Dug	75.0* Rpt	64.6*	T. 72.5m	-	-	15 Jan. '75	SC=675 @ 22.2°C P: 2h/d.	
43.	Q.H. 750m NW of Bir Mohsin Al Hamadi	Lakein Haza (Bir Marekh)	1973 d.1 x.	Dug	63.7	57.8	T. 64m	3.6	-	All. & Basalt	SC=540 @ 22.2°C P: 12-24h/d.	
44.	Q.H. 200m NW of Bir Jahlan Al Faqii	Ali Mohammed Al Fadi (Bir Al Faqii)	1973	Dug	-	65.9	T. 6.8	-	Ca1, & All.	SC=495 @ 26.7°C P: 12h/d.		

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
45.	Q.H. Bett Al Anari, 750m E of Anari (Bir Hamada village)	Ali Nagi Al Surere (Bir Marhab)	1975	Dug	55.8	-	None	-	-	Silty loam	19 Apr. '75	New well and pump has not been installed.
46.	Q.H. W of the Hwy, Km 72, 1.25 Km	Moh'd Al Suree (Bir Surene)	1974 n.d.	Drilled C.T.	175.0* Rpt	Trace	None	-	-	Loam	10 Jun. '75	Drilled by Al Watary Co. Only a trace of water found.
47.	Q.H. 3Km W of Hwy, Km 72.	Ministry of Agriculture (USAID Km 72, or Al Sheikha)	Jun. '75	Drilled R.	244.0	None	None	-	-	Loam	28 Jun. '75	Drilled by USAID/025 Only a trace of water found. Borehole was not developed or cased.
48.	Q.H. 350m N of Bar Haj Ali Hajlan Mohsin Bar Haj Ali Hajlan #2, near Adhan village	Jahlan Mohsin (Bir Jahlan)	1973	Dug	68.5*	63.6*	T.	-	-	Al1.	22 Jun. '75	P: 6h/d @ 1h intervals;
49.	Q.H. 350m E of hwy, Km 72	Muhaied Abu Shawreb (Bir Mujaed)	1973	Drilled C.T.	173.8 Rpt	-	S.P.	-	-	Loam	25 Jun. '75	-
50.	Q.H. 400m E of Bir Al Hamdi	Ali Hussain Al Malahi (Bir Al Dhar)	-	Dug	-	53.9	T.	3.9	-	Al1. & 1.s.	17 Jun. '75	SC=405 @ 21.1°C P: 1h/d.
51.	Q.H. 1.75 Km SW of Hamuda village	(Bir Salil)	1972	Dug	67.2	64.4	T.	-	-	Loam	11 Mar. '75	P: 6h/d, @ 2-3h intervals
52.	Q.H. 750m S of 1.5 Km S of Sarbat	Ali Hussain village Mussel, (Bir Ali Hussain)	1973	Dug	68.0* Rpt	66.9*	T.	-	-	Al1.	17 Jun. '75	P: 3h/d.
53.	Q.H.	Hassan Sa'ad As Sirify	-	Drilled C.T.	165.9 Rpt	43.9	T.	-	-	-	4 Feb. '75	SC=585 @ 23.3°C
54.	Q.H. 350m S of Bir Marsh	Ali Ali Al Atish (Bir Al Atish)	1973	Dug	-	65.9	T.	-	-	-	11 Mar. '75	P: 1-1½h/d. Sand

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
55.	O.H. 200m N of Bir Haj Ali Audhan #2.	Saleh Kassim	1975	Dug	-	-	None	-	-	-	22 Jun. '75	-
56.	O.H. 1Km N of village Bir, & 250m SW of Bir Zira.	Ali Abdulla Khubbari (Bir Al Khubbari)	1974	Dug	55.0	51.6	T.	-	-	All.	18 Mar. '75	SC=515 @ 22.2°C P: 10-12h/d, 45min per time @ 15min intervals
57.	O.H. 1Km NW of Bir Dhahr, 750m W of Bir Al Hamdi, 500m S of Bir Ghazi.	Haj Ali Audha Sharif or Audha (J1)	1974	Dug	55.4	44.2	T. 52.5m	-	-	All.	22 Jun. '75	P: 8h/d; 2h per time @ 1h intervals
58.	O.H. First well 500m off Brar village (Audha #2)	Haj Ali Audha (Bir Haj Ali)	-	Dug	54.2	53.2	T.	-	-	-	22 Jun. '75	-
59.	O.H. 2 Km SE of Bir Al Hamdi	Hamed Sanan Sirar (Bir Sirat)	1969 d.1 x.	Dug	37.1	34.4	T.	-	-	Basalt	24 Jun. '75	P: ½h/d.
60.	O.H. 2.5Km W of Hamadi villa.	Shaik Mohsin Al Hamidi	1974	Dug	65.0*	60.0*	T.	4.5	-	All. & Basalt	15 Jan. '75	SC=560 @ 22.8°C P: 12h/d.
61.	O.H. 300m N of Bir Zaid	Kaid Al Lahei (Bir Al Lateh)	-	Dug	66.3	53.3	T. 65m	-	-	All.	22 Jun. '75	P: 12h/d.
62.	O.H.	Moh'd Stad Dhawma Sarabi n.d.	1973	Dug	71.6	59.1	T.	-	-	-	15 Jun. '74	-
63.	O.H. 150m W of Bir Yahya, at the base of Beit Al Amri village	Saleh Kassim Al Amri (Bir Kassim)	1974	Dug	62.2*	57.7*	T.	-	-	Loam	24 Jun. '75	P: 3½h/d.
64.	O.H. 45m W of Bir Moh'd Kassim	Ali Nagi Al Amri (Bir Ali Nagi)	1975	Dug	-	55.7	-	-	-	Calcrete	24 Jun. '75	Well was in the process of deepening at time of inventory.

TABLE 5.--Well inventory data, Antran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
65.	Q.H. 700m S of Hamada village	Haj Ahmed Al Amri	old	Drilled C.T.	151.0* Rpt	-	T.	-	-	All.	23 Jun.'75	P: 12h/d.
66.	Q.H.	Moh'd Said Doum Sabry	1972	Dug	-	45.2	-	-	-	-	15 Jan.'75	-
67.	Q.H. W of hwy, at Km 72.5	Fahd Al Dhabri	-	Drilled	100.0* Rpt	50.0* Rpt	T.	-	-	-	15 Jun.'74	SC=475 @ 23:3°C P: 20h/d.
68.	Q.H. Al Ghola, Al Gusair area, NW of Raydah, M'drik.	Sa'ad Yahya Shaikh (Bir Miare)	1970 d.2 x.	Dug	70.6	-	T.	-	D 500	-	17 Jun.'75	P: 1½-2h/d.
69.	Q.H. Al Gusair Cooperative Al Ghola area, Al Gusair villa N of Km76, abt. (Bir Al Gus-air #3 or Al Ghola #3)	Nov. '75	Drilled R	305.0	(80.1)*	T.	4.1	D	All. & 1.s.	17 Nov.'75 (16 May '76)	Drilled by USAID 025 Water sample 121915	
70.	Q.H. 100m E of Bir Doumy	Saleh Ahmed Sarhan Al Sabry	1975	Dug	-	-	-	-	-	-	15 Jan.'75	-
71.	Q.H. Brar villa opposite Hamda, only well in center of villa.	Said Yahya & Cooperative (Bir Al Buraren)	old d.m.x.	Dug	65.0	55.6	T.	-	D 400	All.	22 Jun.'75	P: 1-1½h/d.
72.	Q.H. 800m SE of Hamda villa.	Abdullah Hassan (Bir Hassan)	1974 d.1 x.	Dug	-	-	T. 60m	-	-	-	23 Jun.'75	P: ½h/d.
73.	Q.H. 100m S of Hamada Al Amri drilled well, 800m S of Hamada village	Yahya Ahmed Al Shagari (Bir Al Shagari)	1973	Dug	66.7	54.7	T. 62.5m	-	-	-	23 Jun.'75	P: 8h/d.
74.	Q.H. 300m E of Bir Jahlani, Al Brar village	Zaid Ali Surie Saleh (Bir Zaid)	1972 d.1 x.	Dug	58.4	52.8	T. 57.5m	-	-	All.	23 Jun.'75	P: 4-6h/d in 2h times @ 2h intervals.

TABLE 5.--Well inventory data, Aman Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
75.	Q.H. Beit Dhanab, 15Km N of hwy, 2.3Km N of Raydah	Moh'd Yahya Al Wari (Bir Al Mahaj)	-	Dug	-	-	None	-	-	Loam	19 Apr. '75	The well is not used
76.	Q.H. 750m SE of Bir Mujahed	Kassim Al Shaybani (Bir Shurari #2)	1965	Dug	44.2	50.0	T.	-	-	Basalt	25 Jun. '75	P: 12-24h/d.
77.	Q.H. Qa' Shab, S of Bir Al Hadin, 600m SE of Sha'b Vill.	Tahan Angad Al Shabi (Bir Angad #1) or Ahmed Abdullah Angad (Bir Shadrat)	1974/1975	Drilled C.T.	120.0*	60.0*	Rpt.	17.0	D 20 A 4400	All. Loam	29 Jun. '75	SC=595 @ 21.1°C The well was in the process of drilling at time of inventory; Al Watary Co. WS: r.p. DS: 12h/d, 7d/w.
78.	Q.H. Qa' Sha'b 500m S of Sha'b Village	Ahmed Abdullah old d.m.x.	1970	Dug	80.0	-	T.	-	D 1500 A 1320	All.	10 Nov. '75	WS: ½h/d DS: 6h/d.
63	Q.H. 1.75Km SW of Bir Qusair drilled by USAID O25.	Noh'd Saleh Uwayden (Bir Uwayden)	1970	Dug	88.2	85.5	T 87.5m	-	-	Loam	17 Jun. '75	P: 1h/d.
80.	Q.H. 1.5Km SE of Hamda Vill.	Noh'd Sagir Al Hamdi (Bir Al Sagir)	1970	Dug	-	56.6	T.	4.3	A	All.	23 Jun. '75	P: 5h/d.
81.	Q.H. 500m N of Bir Abdau, Bed Brar.	Haj Moh'd Chalib (Bir Chalib #1)	1974	Dug	-	-	T 67.5m	-	-	All.	23 Jun. '75	P: ½-1h/d, Deepening at time of inventory.
82.	Q.H. 25m N of Bir Ghalib #1	Said Aziz Chalib (Bir Chalib #2) or Haj Ali Chalib	1974 d.l.x.	Dug	55.0*	-	T 54m	-	-	-	18 Dec. '75	-
83.	Q.H. 1.75Km NE of Bir Ghazi	Moh'd Journey (Bir Al Journey)	1973	Dug	61.8	61.6	T.	-	-	Loam	25 Jun. '75	P: 5h/d; @ 3h and 1h intervals.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
84.	Q.H. 700m N of Brar, 200m N of Al Bitrar (Bir Bir Al Lahei Al Mus'a'ad)	Ahmed Mus'a'ad	1973	Dug	69.0*	57.5*	T. 64.5m	5.2	-	A11. & Loam	22 Jun.'75	SC=495 @ 26.1°C P: 5h/d
85.	Q.H. 1Km NW of Bir Al Bir	Mansoor Saleh Ali (Bir Al Murada'in)	1974	Dug	-	-	T. 50m	0.9	-	A11.	7 Apr.'75	P: ½h/d.
86.	Q.H. 100m from the hay.	Moh'd Ali	-	Dug	63.8	61.5	T.	-	D Basalt	26 Jan.'77	P: ½h/d.	
87.	Q.H.	Saleh Ahmed	1975	Drilled C.T.	150.0*	Rpt	-	-	-	-	12 Nov.'75	Drilled by Al Sneider Co. Pump not installed at time of inventory.
88.	Q.H. 200m SE of Bir Ghazi	Hussein Haza (Al Bir)	1974	Dug	59.0	58.4 Dyn	T.	-	-	-	Calcrete	7 Jun.'75 P: 2h/d, @ 1h intervals
64 89.	Q.H. 3.5Km NW of Raydah Vill.	Saleh Siran (Bir Saleh) Qa' Sharif.	-	Drilled C.T.	120.0*	Rpt	-	T. 13.8	-	A11.	20 Oct.'76	SC=420 @ 22.0°C
90.	Q.H. 4Km N of Raydah, Majil-Lala area	Moh'd Ali v.old Abyssed (Bir Moh'd Ali)	Dug	60.1	53.1	not used	T.	-	-	-	19 Oct.'76	Well has not been used since 1974, pump broken
91.	Q.H. 2.5 Km NW of Raydah	Qa' Sharif Moh'd Ali Handi (Bir Al Handi)	1975	Drilled n.d.	180.0*	Rpt	-	T. 132m	20 D A	A11.	20 Oct.'76	SC=450 @ 21°C WS: 1h/d, 7d/w.. DS: 24h/d, 7d/w.
92.	Q.H. Al Thar, 3 Km NW of Raydah	Shaikh Moh'd Saleh (Bir Thar)	d.m.x.	Dug	61.6	46.3	T. 55m	-	D 100 A	A11.	20 Oct.'76	WS: n.p. DS: 1h/d, 7d/w.
93.	Q.H. S of Muja-	Murshed Moh'd hid Shawarib well (Bir Murshed)	1968	Dug	61.2	42.2	T.	-	D 880	-	25 Jul.'75	P: 5h/d @ 2½h intervals.
94.	Q.H. Al Brar village, W of Hwy.	Ali Moh'd Al Brari (Bir Al Maijal)	1972 d.2 x.	Dug	61.9*	51.8*	T.	-	A 40	A11.	2 Nov.'75	WS: 1h/d, 5d/w, 4m/y. DS: 5h/d, 7d/w, 8m/y.
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TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
95.	Q.H. 350m N of Bir Al Molaah, 1km W of Mujahid's house.	Moh'd Al Ajjabi Labyedh (Bir Al Labyedh)	1967	Dug	58.5	53.0	T.	-	-	Loam	29 Jun. '75	P: 4-1/2h/d.
96.	750m SE of USID Kharif #6 well.	Moh'd Ajaser (Bir Ajaser)	1966	Dug	41.0 Rpt	38.4 Dyn	T. 39m	8.5	D 200 A 2200	All. Basalt	30 Dec. '74	SC=410 @ 23.3°C P: 24h/d.
97.	2km NE of Raydah Village	Kharif area Cooperative (Bir Kharif #6)	Oct. '74	Drilled R	85.4	33.5*	T.	-	D	1.s. All.	26 Jul. '75	Drilled by USAID/Min. of Public Works.
98.	Majafir, 4Km SE of Raydah, 150m S of Bir Mahat	Moh'd Al Ajjabi Abbu (Bir Al Majafir)	1972	Dug	33.5	32.0	T.	-	D 250 A 3080	Basalt	28 Apr. '76	WS: n.p. DS: 12h/d, 7d/w.
99.	Al Govahel, E of hwy, Km 65	Ali Ahmed Al Gesamy (Bir Al Govahel)	1971 d.1 x.	Dug	41.3	36.5 Dyn	T. 37.5m	9.7	D 3 A 2200	SC=540 @ 21.1°C	WS: - DS: 16h/d, 7d/w, 1.0m/y	
65	Al Govahel, E of hwy, Km 65	Gesamy (Bir Al Govahel)	1971 d.1 x.	Dug	41.3	36.5 Dyn	T. 37.5m	9.7	D 3 A 2200	SC=540 @ 21.1°C	WS: - DS: 16h/d, 7d/w, 1.0m/y	
100.	Amran Al Sality 100m W of hwy Km64.	Rashid Al Mujahid (Bir Al Sality)	1974 d.2 x.	Dug	44.3	39.0	T. 42m	3.4	D 880 A 440	SC=600 @ 20.5°C	WS: - DS: 7h/d, 7d/w, 9m/y.	
101.	Qata Al Firna, Sufiah, 1.5km SW of Jubal village, & 4Km W of hwy.	Abdullah Alalye (Bir Alalye)	1972 d.4 x.	Dug	64.7	59.1	T. 60m	1.9	D 400 A 440	SC=590 @ 22.2°C	WS: 3h/d DS: 2h/d.	
102.	2Km S of Jubal Village & 4Km W of hwy.	Senan Tbn Mokbil (Bir Al Kazo'a)	1971 d.1 x.	Dug	59.6*	55.8*	T.	3.8	D 400 A 704	SC=580 @ 22.2°C	P: 12h/d, 7d/w.	
103.	Jub Al Suffiah, 1.5Km W of hwy 150m N of vill Km64.	Saeed Saleh Garaah (Bir Al Hunaiash)	1970 d.5 x.	Dug	53.3	41.4	T.	5.7	D 200 A 220	SC=520 @ 21.7°C WS: 4h/d, 7d/w, 2m/y. DS: 3h/d, 7d/w, 10m/y.	11 Aug. '75	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF FLOW OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
104.	Wadi Al Sahyl, 350m NW of hwy, Km64.,	Yahya Ibn Abu Shibah (Bir Al Sahyl)	1973 d.1 x.	Dug	43.8*	37.7*	T. 40m	-	A	2640 D	6 Aug. '75	WS: 1-20h/d, 2-3d/w, 2-3m/y. DS: 20h/d, 7d/w, 9-10m/y
105.	Al Suflah, 60m W of hwy, 1.7 Km of Km64.	Saeed Saleh Abu Shaibah (Bir Al Daha)	1971 d.8 x.	Dug	47.2	38.0	T. 44m	5.7	A	25 1220 sand	5 Aug. '75	SC=480 @ 21.1°C P: 16h/d, 7d/w.
106.	Jub Al Suflah, S of Raydan, 5 Km W of hwy, Km 64.	(Bir Al Kharigah #1)	1970 d.1 x.	Dug	46.3	42.1	T. 44m	4.3	D A	200 264	10 Aug. '75	SC=490 @ 21.1°C P: 3h/d.
107.	Jub Al Suflah, 5km W of hwy Km64.	Dhan Saleh Al Zyad (Bir Al Kharigah #2)	old d.6 x.	Dug	42.3	41.6	T.	4.3	D A	200 880	10 Aug. '75	SC=520 @ 21.1°C WS: 11h/d, 7d/w, 2m/y. DS: 6h/d, 7d/w, 6m/y
108.	250m W of hwy, Km 64.	Haj Saleh Al Omei (Bir Al Daher)	1970 d.m.x.	Dug	46.4	39.8	T.	5.2	D A	400 66000	13 Aug. '75	SC=500 @ 21.1°C P: 12h/d.
109.	200m W of hwy Km 64.	Ali Sagir Mu- jahid (Bir Al Sherka)	1970 d.m.x.	Dug	46.6*	38.8*	T. 45m	3.8	D A	20 1320	12 Aug. '75	SC=580 @ 20.5°C P: 12h/d.
110.	Jub Al Suflah, 100m S of vil- age, 2km W of hwy, Km 64.	Aiddah, Moh'd Al Soadani (Bir Gahrani)	old d.3 x.	Dug	56.3	54.5	T. 55m	5.7	D A	100 2640	11 Aug. '75	SC=490 @ 21.1°C WS: - DS: 7h/d, 7d/w, 6m/y.
111.	Al Awaid, 800m W of hwy, Km61.	Ahmed Nasir Al Mahjary (Bir Al Anidah)	1972 d.10 x.	Dug	55.2	53.7	T. 50m	-	D A	100 1100	13 Aug. '75	WS: - DS: 10h/d, 7d/w, 9m/y.
112.	Al Dayah vil.. 50m W of hwy, Km65.	Nusseib Dahan (Bir Hussein Dahan)	n.d.	Dug	44.1	36.3	T. 42.5m	7.6	D A	10 2200	5 Aug. '75	SC=380 @ 21.1°C WS: 13h/d, 7d/w, 2m/y. DS: 13h/d, 7d/w, 10m/y.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
113.	Jub, Jabal Yazed, 700m NW of hwy Km65.	Yahya Nasir (Bir Om Sinam)	1971 d.1 x.	Dug	53.4	41.2	T. 50m	7.6	D	All. & 1.s.	'75	SC=560 @ 21.1°C WS: 8h/d, 7d/w, 2m/y DS: 8h/d, 7d/w, 9-10m/y
114.	Hehal, 300m S of Jub Al Sufiiah vill., 3Km W of hwy, Km64.	Hussein Moh'd & Moh'd Kassim (Bir Usslan)	old d.1 x.	Dug	53.2	43.9	T. 50m	6.8	D	All.	'75	SC=480 @ 21.1°C P: 1-2h/d, 7d/w*
115.	Wadi Al Matana, 150m E Jub Al Sufiiah, 250m W of hwy, Km63.	Abdullah Ahmed Al Shaibah (Bir Al Mustamea)	1974	Dug	48.4*	-	-	-	-	All.	'75	-
116.	Al Ainhah, 200m W of hwy, Km64.	Nasher Sa'ad Al Sealah (Bir Al Ainaah)	1970 d.1 x.	Dug	43.0	37.7	T. 40m	6.2	D	All. & 9 A.	'75	SC=620 @ 21.1°C WS: - DS: 13h/d, 7d/w, 11m/y
117.	Wadi Al Dahdah, 400m SW hwy, Km66, 2.6Km S Raydah.	Abdullah Hizam & Saleh Nohsin (Bir Al Dhah)	1965 d.m.x.	Dug	49.6	37.0	T. 40m	4.0	D	All. & 9 A.	'75	SC=495 @ 21.1°C WS: 12h/d, 7d/w, 2m/y. DS: 10h/d.
118.	Al Mandar, 500m W of hwy, Km66.	Odah Yaya Al Cosany (Bir Al Mandar)	old d.4 x.	Dug	49.0*	39.2*	T. -	6.8	D	All. & 16 A.	'75	SC=580 @ 21.1°C P: 17h/d, 7d/w, 1.2m/y.
119.	Bait Marhab, 1.2Km NW hwy, Km65, 500m W of Bir Sinam	Hussein Moh'd Mared (Bir Marhab Zaid)	1969 n.d.	Dug	50.2	37.1	T. 43.75m	8.5	D	All. & 5 A.	'75	SC=600 @ 21.1°C WS: 1h/d, 7d/w, 2m/y. DS: 15h/d, 7d/w, 9m/y.
120.	Elaw Al Ga', 5 Km E of hwy, Km 63, 500m S of USAID resthouse	Ali Hussain Dahan (Bir Ganaf)	1972 n.d.	Dug	48.8*	43.1*	T. -	-	A	1760	-	18 Oct. '75 WS: 4h/d, 7d/w, 2m/y. DS: 4h/d, 7d/w, 10m/y.
121.	Abdu, 400m E of hwy, Km63.	Moh'd Ali Morfek (Bir Abdu #1)	1972 d.m.x.	Dug	-	-	T. 4.5m	-	D	10 A	'75	WS: 5min/d. DS: 12h/d.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
122.	100m E of Bir Aubdi #1.	Saleh Moh'd Al Ashwal (Bir Aubdi #2)	1970 d.m.x.	Dug	40.2	37.6	T. 37m	6.2	D	All.	8 Oct. '75	SC=660 @ 22.2°C WS: $\frac{1}{4}$ h/d. DS: 16h/d.
123.	Dehiah, 300m E of hwy, Km64.5.	Saleh Hassan Nasr Al Selah (Bir Dehiah)	1970 n.d.	Dug	42.7	38.8	T. 40m	5.2	A	All.	13 Oct. '75	SC=620 @ 21.1°C WS: - DS: 15h/d, 7d/w.
124.	300m E of hwy Km65.	Shaikh Huss-ein Kaid (Bir Al Jawhil)	1963 d.m.x.	Dug	41.7*	36.1*	T.	-	-	-	13 Oct. '75	-
125.	200m E of hwy Km64.	Saleh Abu Shaibah (Bir Al Howri)	1971 d.1 x.	Dug	40.1*	35.7*	T. 38.75m	8.5	A	All.	13 Oct. '75	SC=600 @ 23.3°C WS: 1h/d. DS: 14h/d.
126.	500m E of hwy Km68.	Abdo Ayash (Bir Al Dhubar)	1974 n.d.	Dug	43.2	35.8	T. Dyn	9.7	D	All.	12 Oct. '75	SC=700 @ 23.3°C WS: 1h/d. DS: 12h/d.
68	500m N of Bir Al Jub, 500m E of hwy, Km65.	Sa'ad More'i (Bir Merhab Al Tariq)	1972 d.m.x.	Dug	45.9	40.5	T. 40m	4.5	A	All.	16 Sep. '75	SC=620 @ 21.1°C WS: $\frac{1}{4}$ h/d. DS: 12h/d.
128.	Makir Al Jahrain, 220m E of Raydah, Km69.	Moh'd Saleh Searan (Bir Searan)	1972 d.5 x.	Dug	-	-	T. 42.5m	-	D	All.	3 Sep. '75	-
129.	Al Garaifa, 1km E of hwy, Km65.	Ali Saleh Mared (Bir Al Gasum #1)	1968 n.d.	Dug	44.9	36.2	T. 41.0m	5.2	A	All.	13 Oct. '75	SC=480 @ 21.1°C WS: - DS: 24h/d, 7d/w.
130.	Al Kassom, 550m E of hwy, Km66.	Ali Saleh Al Ziaidy (Bir Al Gasum #2)	1973 d.1 x.	Dug	40.8*	33.9*	T. 38.75m	11.3	D	All.	3 Sep. '75	SC=450 @ 21.1°C WS: 15h/d, 7d/w, 1m/y. DS: 13-20h/d, 7d/w.
131.	Al Juby, Gasum, 1.5km E of hwy.	Yahya Al Ziaid (Bir Al Gasum #3)	1969	Dug	40.0	34.5	T. Dyn	8.5	D	All.	7 Apr. '76	SC=440 @ 21.1°C WS: 2h/d, 7d/w. DS: 12h/d, 7d/w.

TABLE 5.-Well inventory data, Annan Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
132.	Al Gasum, 200m E of hwy, Km65.	Shaikh Dahan Derthim (Bir Al Gasum #4)	1968	Dug	41.4	34.4	T. 37.5m	5.2	D A 1320	All.	12 Oct. '75	SC-400 @ 21.1°C WS: 1h/d. DS: 12h/d.
133.	800m E of hwy, Km66.	Hamid Kaid Al Harmaly (Bir Al Daiah)	1965 d.6 x.	Dug	42.3*	-	T.	6.2	D A 1760	All.	16 Sep. '75	SC-480 @ 23.3°C WS: - DS: 20h/d, 7d/w, 9m/y.
134.	1.5km E of hwy, Km62.	Hussein Saleh Al Merani (Bir Al Awasag)	1969 d.6 x.	Dug	45.0*	44.4* Dyn	T. 45m	3.0	D A 830	Basalt	22 Sep. '75	SC-580 @ 21.1°C WS: - DS: 22h/d, 7d/w, 9m/y.
135.	Bargogah, 5 km E of hwy, Km60.	Hussein Ali Nobil (Bir Bargogah)	1970 n.d.	Dug	60.0*	48.4*	T. 56.25m	-	D	Basalt	20 Oct. '75	Reported that the well contains only a small amount of water.
136.	500m E of hwy, Km63.	Abdullah Mohsin Al Faqih (Bir Sha'abah)	1970 d.6 x.	Dug	41.4*	36.7*	T. 40m	4.3	D S 1100	All. & Calcrete	19 Oct. '75	SC-480 @ 20.5°C WS: 6h/d, 1d/w. DS: 12h/d, 7d/w, 5m/y.
137.	Jab Maharith, 1 Km E of hwy, Km64.	Yahya Mohsin Salab (Bir Salab)	1971 d.3 x.	Dug	41.4*	40.1* Dyn	T.	8.5	D A 2200	All. & Calcrete	19 Oct. '75	WS: 7h/d, 4d/w, 2m/y. DS: 16h/d, 7d/w, 5m/y.
138.	Dahr Nesair, 300m E of hwy, Km63.5.	Saleh Hussein Azifadi (Bir Al Dahr)	1971 d.5 x.	Dug	43.0*	39.9*	T. 40m	6.8	D A 1320	All.	19 Oct. '75	WS: 4h/d, 1d/w, 3m/y. DS: 12h/d, 7d/w, 5m/y.
139.	Al Dahr, 200m E of hwy, Km64.	Saleh Moh'd Ga'arah (Bir Ga'arah)	1971 d.4 x.	Dug	42.4*	40.6* Dyn	T. 42.5m	7.6	D A 1760	All.	18 Oct. '75	SC-500 @ 21.1°C WS: 6h/d, 3d/w, 3m/y. DS: 14h/d, 7d/w, 9m/y.
140.	4 Km E of hwy, Km60, 500m of Bir Al Monady.	Nasir Ali At Tami (Bir Medha)	1970 d.m.x.	Dug	45.9*	45.3*	T.	-	D A	All.	23 Sep. '75	WS: 1h/d. DS: 6h/d.
141.	4 Km E of hwy, Km60.	Roshid Bin Hussein At Tami (Bir Al Monady)	1968 d.4 x.	Dug	56.5*	45.7*	T. 56.25m	5.7	D A Calcrete	23 Sep. '75	SC-620 @ 21.1°C WS: - DS: 12h/d, 7d/w, 9m/y.	

TABLE 5.--Well inventory data, Aman Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR NEUTROD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
142.	500m SW of Men- jidah village, Km64. 4 Km E of hwy,	Cooperative (Bir Menjidah #2).	Oct. '75	Dug R.	143.3	(46.4)*	None	14.5	-	1.s.	10 Oct. '75 (1 Sep. '76)	Drilled by USAID/025 for exploration, turned over to village for domestic use, pump not installed at time of inventory. Water Sample 121901
143.	Qa' Agebat, 400m Noh'd Yahya Al E of hwy, Km60. Saraimy (Bir Agebat)	1970 d.m.x.	Dug	46.3*	45.2*	T.	-	18	All.	15 Sep. '75	WS: - DS: 12h/d, 7d/w, 9m/y.	
144.	Al Segaiyah, 30m Aidah Disi (Bir E of hwy, Km62. Al Segaiyah)	old d.m.x.	Dug	46.8*	43.8*	T.	5.2	D	All.	18 Aug. '75	SC=420 @ 21.1°C WS: - DS: 22h/d, 7d/w, 9m/y.	
145.	3km E of hwy, Km Al Ahmed Al 63, 100m E of Al Mongedy (Bir USAID resthouse.EIau Al Ga'a)	1972 d.1 x.	Dug	43.7*	39.3* Dyn	T. 40m	4.0	D	All.	15 Sep. '75	SC=490 @ 21.1°C WS: - DS: 24h/d, 7d/w, 9m/y.	
146.	Al Menjidah, 8 Km E of hwy Km 63.	Ahmed Hamid (Bir Al Zilah)	1969	Dug	38.3*	36.0*	T.	-	D	-	19 Sep. '75	WS: 16h/d, 6d/w, 3m/y. DS: 18h/d, 7d/w, 9m/y.
147.	Al Menjidah, 300m E of USAID resthouse.	(Bir Saleh)	-	Dug	47.8*	39.2* Dn.	T.	5.7	-	-	9 Sep. '75	SC=550 @ 21.1°C
148.	Al Arar, 150m E of hwy, Km 61.5m.	Noh'd Abdullah Noratik (Bir Al Arar)	1973	Dug	38.2*	-	-	-	Basalt	11 Aug. '75	-	
149.	Jenah, 1km E of Nasir Monassir hwy, Km60.	1968 (Bir Jenah)	d.m.x.	Dug	46.4	42.0	T. 45m	-	D A 380	All.	20 Oct. '75	WS: 1h/d. DS: 12h/d.
150.	Seed, 500m E of Nugbil Thais hwy, Km61.	1970 d.m.x.	Dug	46.9	44.3	T.	-	D A 35 1100	Basalt	20 Oct. '75	WS: 1/2h/d. DS: 12h/d.	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
151.	Menjiddah, 1km E of hwy, Km64.	Shaikh Abdullah bin Hussein Al Akhmar (Bir Merhab)	1970	Dug	46.2*	38.0* Dn.	T.	7.6	-	-	16 Sep. '75	SC=610 @ 21.1°C WS: $\frac{1}{2}$ h/d. DS: 12h/d.
152.	Ga'l Jaub, 5Km E of hwy, Km63, 500m N of USAID resthouse.	Abdullah Bir Abdulla)	1973 n.d.	Dug	52.2*	37.9*	T. 4.5m	9.7	D 4	-	17 Sep. '75	SC=500 @ 21.1°C WS: 1h/d, 2d/w, 3m/y. DS: 16h/d, 7d/w, 9m/y.
153.	Al Awsej, 6Km E of hwy, Km61.	Ali Moh'a Al Jehrani (Bir Al Jehrani)	-	Dug	49.1	39.7	T. 4.5m	-	D A	-	23 Sep. '75	-
154.	Al Dahr, 200m E of hwy, Km64.	Saleh Sagir Al Mujaed (Bir Al Dahr)	1970 n.d.	Dug	42.1	37.4	T. 37.5m	5.2	D 3	All.	17 Sep. '75	SC=620 @ 21.7°C WS: $\frac{1}{2}$ h/d. DS: 12h/d.
155.	Menjiddah, 3Km E of hwy, Km63, 500m N of USAID house.	Mebkat Sa'ad Serhan (Bir Al Zillah)	1968 n.d.	Dug	42.8	38.4 Dn.	T.	7.6	D 25	All. & Basalt	17 Sep. '75	SC=600 @ 18.3°C WS: 3h/d, 2d/w, 3m/y. DS: 14h/d, 7d/w, 9m/y.
156.	Menjiddah, 50m S of USAID house, 3Km E of hwy, Km63.	Saleh Manea (Bir Jerib Badi)	1971 d.m.x.	Dug	44.2	-	T. 42.5m	4.9	D 30	All. & Calcrete	24 Feb. '76	SC=575 @ 21.1°C WS: n.p. DS: 16h/d.
157.	Al Fiana, 2Km E of hwy, Km60.	Hussein bin Hussein Al Montaser (Bir Al Eiana)	1970 d.m.x.	Dug	53.2	43.0	T. 47.5m	-	D 200	All.	20 Oct. '75	WS: $\frac{1}{2}$ h/d. DS: 12-14h/d.
158.	2Km E of hwy, Al Juby.	Shaikh Ahmed (Bir Atheyya)	-	Dug	-	-	T. 34m	5.2	D 30	-	5 Apr. '76	SC=370 @ 22.2°C WS: n.p. DS: 12h/d, 7d/w.
159.	Al Juby, 1.25Km E of hwy.	Saleh Hamid Awail (Bir Aniz)	1971 d.1 x.	Dug	-	-	T. 37.5m	6.8	D 20	All.	7 Apr. '76	SC=460 @ 22.2°C WS: n.p. DS: 12h/d, 7d/w.

TABLE 5.--Well inventory data, Maran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
160.	400m E of Raydah Km 68.	Yahya Abdullah Al Grazy (Bir Al Gahda'a)	1965 d.m.x.	Dug	39.6*	31.5*	T.	-	A	1320	All.	15 Sep. '75 DS; 13h/d, 7d/w, 10m/y.
161.	Wathet Sirah 200m S of Bir Al Manet, Raydah.	Al Haj Mujabid (Bir Marhab Dagshar)	1971 d.m.x.	Dug	35.1	31.8 Dyn	T. 32.5m	9.7	D 20 A	1760	All.	SC=410 @ 25.5°C WS: - DS: 12h/d, 7d/w.
162.	3km E of Raydah, Beit Al Jibra.	Thabet Harmal (Bir Harmal)	1972	Dug	55.2	53.1	T. Two pumps	6.8 x 2 = 13.6	D 1000 A	8800	Basalt	17 Oct. '76 WS: - DS; 24h/d, 7d/w.
163.	Beit Harash, 2 Km E of Raydah.	Saleh & Abdulllah (Bir Al Hodig)	1971	Dug	54.9*	43.6*	T. 45m	-	D A	& All.	Basalt	17 Oct. '76 DS; 12h/d.
164.	Makir Ayash, 500m N of Raydah	Al Haj Moh'd Ayash (Bir Beit Ayash)	1964 d.m.x.	Dug	43.9*	39.5* Dyn.	T. 42m	3.8	D A	1100	& All.	SC=440 @ 20°C WS: 1h/d, 7d/w. DS: 17h/d, 7d/w.
165.	Al Mahatah, 1 Km E of Raydah, 200m S of Bir Kowjan.	Saleh Moh'd (Bir Al Mahatah)	1971 d.5 x.	Dug	41.8*	33.3*	T. 35m	5.7	D 100 A	748	& All.	SC=400 @ 25.5°C WS: 9h/d, 7d/w, 1m/y. DS: 10h/d, 7d/w, 11m/y.
166.	Al Mahatah	Nabit Mokbil (Bir Al Meram)	1960	Dug	42.1*	32.9*	T. 40m	7.6	D 30 A	1760	All.	SC=490 @ 22.2°C WS: 12h/d, 7d/w, 2m/y. DS: 18h/d, 7d/w, 10m/y.
167.	2Km E of Raydah	Saleh Al Hashidy (Bir Al Moktaria)	1970 d.1 x.	Dug	41.3*	33.2*	T. 40m	5.7	-	All.	9 Sep. '75 DS:	SC=400 @ 21.7°C WS: 2h/d, 7d/w, 2m/y. DS: 3h/d, 7d/w, 10m/y.
168.	300m E of Raydah School.	Saleh Abdullah Seran (Bir Sif)	1960	Dug	46.5*	33.2*	T. 45m	4.5	D 200 A	1320	1.s. & All.	SC=441 @ 21.7°C WS: 12h/d, 7d/w, 10m/y. DS: 12h/d, 7d/w, 10m/y.

TABLE 5.--Well inventory data, Anran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
169.	6Km E of Raydah Al Sera.	Thabet Harmel (Bir Al Sera)	1960	Dug	55.0*	-	T. 52.5m	5.0	D A 3080	Basalt	9 Sep. '75	SC=380 @ 22.2°C WS: 16h/d,7d/w,3m/y. DS: 16h/d,7d/w,3m/y.
170.	Qa' Shams, 21km NE of Raydah.	Abdu Ali Ibn Zaid (Bir Soudan)	1971	Drilled C.T.	175.0* Rpt	-	S.P.	-	D A 1760	I.s.	7 Sep. '75	WS: 9h/d,7d/w,8m/y. DS: 18h/d,7d/w,3m/y.
171.	Dhibin area, 1km S of Bahyan.	Faiz Aziz (Bir Faiz)	1969 d.m.x.	Dug	-	-	T. 54m	6.2	D A	All.	27 Jul. '75	P: ½h then wait ½h-1h to recover.
172.	Qa' Al Dabir, E of Jub.	Ali Saleh Al Shabani	1974 d.1 x.	Dug	43.9*	39.5*	T. 43m	5.7	D A 528	All.	12 Aug. '75	SC=310 @ 21.1°C WS: 3-4h/d,5d/w. DS: 3-4h/d,7d/w.
173.	Jub, S of Raydah	Yatya Saleh Gara (Bir Gara)	1970 d.m.x.	Dug	-	-	T. 52.5m	-	D A 440	-	10 Aug. '75	WS: 3h/d. DS: 3h/d.
174.	Qa' Menjada, Al Asf al 250m W of Bir Al Hadhyer, 1 Km E of hwy.	Shaitkh Abdul-Lah Al Ahmer (Bir Al Bar-dah)	1973	Dug	38.1*	36.2*	T.	-	D A 3080	All.	16 Sep. '75	WS: - DS: 12h/d,7d/w,3m/y.
175.	Khawgan, 600m S of Bir Al Shagof	Ahmed Saleh Ahmed (Bir Al Mahdi)	1971 d.4 x.	Dug	37.5*	31.3*	T.	5.7	D A 2420	All.	8 Sep. '75	SC=415 @ 22.8°C WS: 1h/d,7d/w,2m/y. DS: 24h/d,7d/w,10m/y.
176.	2Km E of hwy.	Ali Ghanim Al Wahli (Bir Al Shagof)	1960 d.2 x.	Dug	46.2	31.7	T. 32.5m	8.5	D A 2200	All.	18 Sep. '75	SC=440 @ 21.7°C WS: ½h/d,7d/w,2m/y. DS: 22h/d,7d/w,10m/y.
177.	Al Baso, E of hwy, 500m S of Bir Al Shamay	Abdullah Yatya (Bir Al Sadah)	1971 d.1 x.	Dug	32.1*	30.2*	T. 31.25m	6.2	D A 2640	Basalt	8 Sep. '75	SC=380 @ 23.9°C WS: 20h/d,7d/w,2m/y. DS: 20h/d,7d/w,10m/y.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL # <sup>1</sup>	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
178.	Aniz area, 600m S of hwy.	All Yahya Al Tawil (Bir Al Tawil)	1969 d.5 x.	Dug	38.7*	32.3*	T.	6.8	D	All.	3 Sep. '75	SC=520 @ 21.1°C P: 10h/d, 7d/w.
179.	Sadal area, 2Km E of hwy.	Noh'd Abdu Al Gabry (Bir Al Gabry)	1971 d.1 x.	Dug	36.7*	29.9* Dyn	T.	7.6	D	Basalt & All.	7 Sep. '75	SC=380 @ 22.2°C WS: 8h/d, 7d/w, 3m/y. DS: 16h/d, 7d/w, 9m/y.
180.	3.25Km SE of Raydah.	Saleh Mokbil (Bir Al Jadha)	1970 d.1 x.	Dug	-	-	T.	-	D	All.	4 Apr. '76	SC=400 @ 23.3°C WS: 12h/d, 7d/w. DS: 18h/d, 7d/w.
181.	All Diah, S of Raydah, 200m E of hwy, Km67.	Moh'd Nagi Al Kham (Bir Al Kham)	1974	Dug	38.2*	31.4*	T. 38m	13.6	D	All.	15 Sep. '75	SC=490 @ 21.1°C WS: - DS: 22h/d, 7d/w, 9m/y.
182.	All Matrah, 11Km E of Raydah	Yahya Moh'd Nasir (Bir Ramah)	1963 d.m.x.	Dug	46.8	30.2	T. 45m	-	D	All.	14 Sep. '75	WS: 3h/d. DS: 6h/d.
183.	All Sufan, 3Km S of Rayyah, 500m SW of Bir Al Jabri.	Yahya Bin Yahya Al Shami (Bir Al Shami)	1964 d.m.x.	Dug	36.8	29.0 Dyn	T. 36m	8.5	D	All.	8 Sep. '75	SC=390 @ 22.2°C P: 6h/d.
184.	3Km NE of Raydah.	Hussein Ibn Hadi (Bir Athuber)	1975	Dug	-	32.3	T. 42m	6.2	D	All. & Calcrete	4 Apr. '76	SC=340 @ 21.1°C WS: - DS: 15h/d, 7d/w.
185.	All Hasine, 300m SW of Raydah.	Ali Dohan Thabit (Bir Al Washi)	1972	Dug	37.5*	31.6* Dyn	T. 36m	7.6	D	Basalt	25 Apr. '76	SC=415 @ 25.5°C WS: - DS: 5h/d.
186.	All Makir, 280m NE of Raydah.	Nagi Al ash (Bir Al Makir)	1962 d.3 x.	Dug	39.6*	31.9*	T.	9.7	D	All.	11 Nov. '75	SC=490 @ 22.2°C WS: 15h/d, 7d/w, 3m/y. DS: 21h/d, 7d/w, 4m/y. Water Sample 121905

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
187.	Kharif, 3km E of Raydah	Saleh Abdullah Al Hodaki (Bir Al Hodaki).	1970 d.m.x.	Dug	53.6*	36.9*	T.	17.0	200	Basalt	11 Nov. '75	SC-380 @ 21.1°C WS: $\frac{1}{2}$ h/d, 1d/w, sm/y. DS: $\frac{1}{2}$ h/d, 7d/w, 8m/y.
188.	W side of hwy 2km N of Km64.	Muflih 'Arahi (Bir Al Dayah)	1972	Dug	45.3	36.9	T. 42.5m	8.5	30	A	8 Jul. '75	SC-480 @ 21.1°C WS: 1-3h/d, 2-3m/y. DS: 15h/d, 7d/w, 9-10m/y.
189.	Al Diah, 200m E of hwy, Km66.	Nasir Ali Kos- alian (Bir Beit Al Ragaway).	1971 d.7 x.	Dug	51.3*	34.2*	T. 50m	3.4	100	A	3 Sep. '75	SC-480 @ 21.1°C WS: 1h/d, 7d/w, sm/y. DS: 8h/d, 7d/w, 11m/y.
190.	50m NE of Iraqi well #1, Raydah	Moh'd Saleh	1971	Dug	41.7	35.4	T.	-	-	A	21 Dec. '74	-
191.	1km S of Raydah, W side of hwy.	Abdullah Hizam & Saleh Mohsin (Bir Al Dheah#1)	1967	Dug	46.0	-	T. 46m	3.8	-	All. & Calcrete	19 Mar. '75	P: 6-8h/d.
192.	2km S of Raydah, W side of hwy.	Sa'ad Saleh Abu Shebe (Bir Al Dheah #2)	1971	Dug	46.7	-	T. 32m	2.8	D	A	19 Mar. '75	SC-540 @ 23.3°C P: 6h/d; 2½h time @ ½h intervals.
193.	4km S of Raydah, W side of hwy.	Sa'ad Saleh Garee (Bir Al Dheah #3)	1973	Dug	45.4	-	T. 45m	5.0	-	Sand	19 Mar. '75	SC-475 @ 22.8°C P: 12h/d.
194.	350m SE of well Iraqi #2, Raydah	-	1970	Dug	45.0	39.2	T.	3.1	-	A	21 Dec. '74	SC-430 @ 23.3°C P: 2-3h/d.
195.	Shebabi village, NE of Raydah.	Shaikh Ali Saleh Shebabi (Bir Shebabi)	old	Dug	-	-	T.	4.0	500	D	18 Dec. '75	SC-447 @ 24.4°C USID/025 observation well.
196.	Al Menjedah	Hussein Ali Ash Shaby	-	Dug	-	-	None	-	-	Basalt	5 Mar. '75	The well was abandoned b/c there was not water

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
197.	Arhab area, N of Kharif.	Hussein Mohsin Al Qattany	-	Dug	54.6	53.7	T.	-	-	-	20 Jan. '75	P: 23½h/d.
198.	3Km E of Hwy, Km 63, next to USAID resthouse. (Bir Al Qa')	Yahya Bin Yahya	1971	Dug	-	-	T. 4.2m	4.7	D A	20 2200	4 Sep. '77	SC=560 @ 29°C WS: 6h/d, 7d/w, 6m/y. Water sample 121914
199.	Qa' Al Auben, 2.5km E of Hwy Km56, 2km N of Al Dhuber well.	Haj Hadi Saleh (Bir Al Dhuber)	1970 d.m.x.	Dug/ Drilled C.T.	Dug 0-55.0 Dr. 55-105.0 Rpt	51.0 52.5m	T. 52.5m	6.2	D A	300 1100	All. 8 Mar. '76	SC=560 @ 22.2°C WS: - DS: 12h/d.
200.	Qa' Agabat, 200m E of Hwy, Km58.5	Ali Hussein Al Surame (Bir Badah)	1969 d.m.x.	Dug	59.1	-	T. 57m	5.2	D A	30 1100	All. 15 Sep. '76	SC=600 @ 21.1°C WS: 6h/d, 3d/w, 2m/y. DS: 22h/d, 7d/w, 10m/y. Water Sample 121906
201.	Al Hedaly, 200m E of Hwy, Km57.	Ahmed Moh'd Al Giny (Bir Al Hedaly)	1974 d.3 x.	Dug	55.1	48.3	T. 52.5m	-	D A	60 2200	All. 26 Aug. '75	DS: 12h/d, 7d/w, 6m/y.
202.	Al Mukazek, 30m E of Hwy, Km56.	Shaikh A'yah Ahmed (Bir A'yad).	1969 d.m.x.	Dug	52.9	47.8	T. 47.5m	-	D few A	26400	All. 26 Aug. '75	SC=595 @ 21.7°C P: 24h/d, possible.
203.	1Km E of Hwy, Km66.	Min. of Agr. (Bir Raydah Middle #1)	May '76	Drilled R	305.0	(32.9)	None	-	-	-	Basalt May 1976 (6Feb. '78)	Drilled by USAID/025.
204.	1Km E of Hwy, Km 66, 25m N of Raydah Middle #1	Min. of Agr. (Bir Raydah Middle #4)	Feb. '78	Drilled R	184.5	32.9	None	-	-	-	Basalt 12 Feb. '78	Drilled by USAID/025. Water Sample 121910
205.	2Km SE of Raydah Village	Min. of Agr. (Bir Raydah South #1)	Feb. '76	Drilled R	61.0	30.04	None	-	-	-	All. 11 May '77	Drilled by USAID/025.
206.	2Km SE of Raydah Village & 30m S of Well #1.	Min. of Agr. (Bir Raydah South #2)	Mar. '76	Drilled R	61.0	29.9	None	-	-	-	All. 24 Jan. '77	Drilled by USAID/025.

TABLE 5.--Well inventory data, Annan Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
207.	2Km SE of Raydah Village, & 30m E of Wells #1 and #2.	(Bir Raydah South #3) Min. of Agr.	Aug. '77	Drilled R	61.0	30.4	None	-	-	All.	22 Aug. '77	Drilled by USAID/025 Water Sample 121903
208.	1.5Km E of Hwy, Km64.	(Bir Warehouse #1) Ministry of Agriculture	June '76	Drilled R	305.0	43.0	None	-	-	All. & Basalt	6 Jul. '77	Drilled by USAID/025
209.	1.5Km E of Hwy, Min. of Agr. Km64 & 30m S of Well #1	(Bir Warehouse #3)	Apr. '77	Drilled R	125.0	42.7	None	-	-	All. & Basalt	6 Jul. '77	Drilled by USAID/025 Water Sample 121908
210.	Diah Al Sawadin Al Haj Hussein 2km W of Hwy, Km58.	Al Tomis d.1 x.	1972	Dug	57.0	48.2	T. 52.5m	3.4	D 200 A 2200	All.	27 Aug. '75	DS: 14h/d, 7d/w, 9m/y
211.	Sarat Al Ishar- af, 1Km W of Hwy, Km58	Moh'd Saeed Al Khawi (Fir Al Khawi)	1967 d.3 x.	Dug	58.1	50.1	T. 55m	3.4	D 10 A 1.s.	All. & 26400	18 Aug. '75 SC-600 @ 21.7°C DS: 14h/d, 7d/w, 9m/y.	
212.	Al Remah, 1Km E of Hwy, Km 57.5m	Hussein Mohsin Al Goowani (Bir Al Remah)	1973 d.1 x.	Dug	54.9*	47.6* Dyn	T. 53.75m	8.5	D 30 A 1980	All. 21 Oct. '75 SC-600 @ 21.7°C WS: ½h/d, 7d/w, 1m/y. DS: 18h/d, 7d/w, 4m/y.		
213.	Al Jebubah, 3Km E of Hwy Km57.4	Resam Yahya Hujaira (Bir Hujaira)	1975	Dug	50.1	47.4	T. 51m	-	D A 4400	All. 21 Oct. '75 Sand & Basalt 11 Nov. '75 WS: n.p. DS: 14h/d, 7d/w, 3m/y. Drilled by Al Watty Co.		
214.	Bad'ah, 4Km E of Hwy, Km58.	Haj Hussein Jubli Baderdin (Bir Al Jubli)	n.d.	Drilled C.T.	96.0* Rpt	-	T. 70m	-	-	Sand & All.	17 Dec. '75 for testhole.	
215.	1Km E of Hwy, Km58.	(Bir Al Jubli or Km58) Min. of Agr.	Jun. '75	Drilled R	103.7	45.6	None	-	-	-	Drilled by USAID/025	
216.	2Km NW of Hwy, Km57.	Ayola Bin Ali (Bir Hiquwan) d.s.x.	1974	Dug	60.5	50.2 Dyn	T. 57.5m	-	D,A	All.	27 Aug. '75 P: 12h/d	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
217.	2.5Km W of hwy, Km58.	Moh'd Ali Al Bony (Bir Al Soud)	1973	Dug/drilled C.T.	Dug 62.5 Drilled 62.5-115.0*	51.2*	T. 75m	9.7	D 400 A 3520	1.s. & All.	27 Aug. '75	SC=600 @ 21.7°C WS: n.p. DS: 23h/d, 7d/w, 9m/y. Dug well deepend by Al Watary Co.
218.	2.5Km W of hwy, Km57.	Abdullah Hussein Al Itim (Bir Mounjed)	old	Dug/drilled C.T.	Dug 0-65.0 Drilled 65.0-116.0 Rpt.	51.2	T. 90m	-	A 880	1.s.	1 Sep. '76	P: 4h/d, 7d/w, 9m/y. Dug well deepened by Al Watary Co.
219.	4Km W of hwy, Km56, 1Km S of village Dhebai	Sitran Jamil (Bir As Saura)	1962 d.m.x.	Dug/drilled C.T.	Dug 0-60.0 Drilled 60.0-142.0 Rpt.	46.2	T. 90m	-	A All.	8 Mar. '76	Dug well deepened by Al Watary Co.	
220.	10m E of hwy Km56, Al Dhobar area.	Shaikh Fathal (Bir Fathal)	-	Dug/drilled C.T.	Dug 100.0 Rpt.	58.0	T. Rpt.	11.3	-	-	11 Nov. '75	SC=610 @ 21.1°C P: 12-24h/d. Drilled by Al Watary Co.
221.	1.4km E of hwy, Km57, Al Serar area.	Yaiya kaid Shareb (Bir Shareb)	1974 d.l.x.	Dug	57.3*	53.3*	T. 55m	5.7	D 500 A 1540	All.	21 Oct. '75	SC=695 @ 21.7°C WS: 4h/d, 2d/w, 2m/y. DS: 12h/d, 7d/w, 7m/y.
222.	4Km E of hwy, Km59.5.	Shara' Ali Mohsin Al Babaa (Bir Jola'a)	1971 d.3 x.	Dug	46.3*	45.3*	T. 45m	13.6	D 2000 A 3300	Basalt	20 Oct. '75	SC=445 @ 17.8°C WS: 6h/d, 2d/w, 3m/y. DS: 22h/d, 7d/w, 6d/y.
223.	1.4Km E of hwy, Km57, Al Serar area.	Hofid Saleh Al Hofidy (Bir Al Hofidy)	1974 d.l.x.	Dug	56.4*	52.5*	T. 55m	5.7	D 1000 A 1760	All.	21 Oct. '75	SC=690 @ 21.1°C WS: 2h/d, 3d/w, 2m/y. DS: 14h/d, 7d/w, 3m/y.
224.	2Km W of hwy, Km57, Seret Al Ashraf area.	Yahya Nasir (Bir Yahya Nasir)	1974	Dug	54.2	48.2	T. 52.5m	-	-	All.	27 Aug. '75	P: ½h/d. Well was being deepened at time of inventory.
225.	Badat Jub, W side of hwy, Km58.3.	Haj Abdullah Bedreddin (Bir Bedreddin #1)	1975	Drilled C.T.	82.4	47.1	T. 60m	17.3	D A 132000	Sand	13 Aug. '75	SC=560 @ 21.7°C P: 12h/d. Drilled by Al Watary Co.

TABLE 5.--Well inventory data, Anran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
226.	Badat Jub, W side of hwy, Km58.6	Haj Abdullah Bedreddin (Bir Bedreddin #2)	1975	Dug C.T.	-	-	T.	-	-	-	6 Apr. '75	Drilled by Al Watary Co.
227.	Merhab al Jub, 300m W of hwy, Km59.5.	Nagid Abdullah, Al Marjary (Bir Al Marjary)	1974 d.n.x.	Dug	64.2	45.9	T. 63m	3.5	D 150 A	A11. 18 Aug. '75	SC=400 @ 21.1°C P: 12h/d.	
228.	Marhab Al Jub, 300m W of Bir Mahjary, 600m W of Km59.5.	Sa'ad Saleh (Bir Al Andal)	1975 n.d.	Dug C.T.	115.0* Rpt	-	T. 93m	5.8	D 150 A	A11. 18 Aug. '75	SC=440 @ 21.1°C P: 12h/d.	
229.	600m W of hwy, Km59.	Abdullah Al Gery (Bir Al 'Aneidah)	1973 d.6 x.	Dug	65.1*	49.9*	T. 65m	5.8	D 150 A	A11. 18 Aug. '75	SC=400 @ 21.1°C P: 12h/d.	
79 230.	500m W of hwy, Km59.	Moh'd Haza Al Geny (Bir Al Satra)	1974 d.1 x.	Dug	53.5	46.9	T. 50m	-	D 4 A	-	18 Aug. '75	P: 24h/d, 7d/w.
231.	W side of hwy, Km58.	Shaikh Abdulla Bedreddin old		Dug	45.8	30.2	T.	3.0	-	-	31 Oct. '74	SC=580 @ 22.2°C.
232.	E side of hwy, Km56.3.	Shaikh Alyth Al Sawadya (Al Shaikh Alyth)	1969 d.5 x.	Dug	-	46.2	Dyn	-	-	-	28 Dec. '74	P: 12h/d.
233.	Kenah area, 1km Ali Senan W of hwy, 500m NE of Al Matjar Village.	Ali Senan (Bir al Daik)	1974 d.1 x.	Dug	67.0*	59.3*	T. 65m	4.5	D 200 A	A11. 13 Aug. '75	SC=500 @ 21.7°C P: 16h/d, 7d/w.	
234.	W side of hwy, Km56.2	Saleh Hussein Subail (Bir Al Sebil)	1970	Dug	(38.1)	(32.9)	T. 39m	8.5	D 2640 A	A11. & 1.s. 25 Jan. '76 (22Jul. '75)	SC=640 @ 21.7°C WS: n.p. DS: 12-24h/d.	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
235.	Batn Al Serah, 600m W of Hwy, Km54.	Hizam Jamil (Bir Batn Al Serah).	1.972	Dug/Drilled C.T.	87.9*	39.3*	T. 75m	13.6	A	All. 2 Sep.	'75 SC-560 @ 23.3°C P: 1.5h/d, 7d/w, 2m/y.	
236.	400m N of Al Jannat.	Moh'd Agebat (Bir Omaisha)	v.old d.m.x.	Dug	48.7	-	T. 38m	6.8	D	All. 3 Feb.	'76 SC-625 @ 22.2°C DS: 12-24h/d.	
237.	Sherara, 500m W of hwy, Km50.	Haj Ahmed Al Zubair (Bir Al Zubair #1)	v.old d.m.x.	Dug	36.1	33.6	not working	-	-	-	2 Feb. '76	The well is not used
238.	Sherarah, 10m S of Bir Al Zubair #1.	Haj Ahmed Al Audri (Bir Al Zubair #2)	1.974 d.m.x.	Dug/Drilled C.T.	Dug 0-29.0 Drilled 29.0-80.0* Rpt	40.0* Rpt	T. 69m	9.7	D	2 Feb. '76	SC-570 @ 21.7°C DS: 12-24h/d. Dug well deepened by Al Watary Co.	
239.	Beit Dikam, 1.5 Km NE of Beit Al Faqih.	Saleh Al I Dikam (Bir Al Mehla)	old d.m.x.	Dug	42.6	28.5	T. 42.5m	-	50 A	2 Feb. '76	SC-650 @ 25.5°C DS: 12-24h/d.	
240.	Beit Al Sufari, 1.5Km W of Al Jannat.	Abdullah Moh'd v.old d.m.x. (Bir Al Nejar)	Dug	30.1	28.2 Dyn	T.	4.0	100 A	D	All. 1 Feb. '76	SC-625 @ 21.1°C DS: 12-24h/d.	
241.	1Km NW of Cesar Jannat.	Saleh Moh'd Al Shijemah v.old d.m.x.	Dug	34.2	32.8 Dyn	T.	7.0	50 A	D	1.s. 1 Feb. '76	SC-625 @ 22.2°C DS: 18h/d.	
242.	Jannat, 20m N of Beit Al Senhani.	Saleh Saeed Al Senhani (Bir Al Twil)	v.old d.m.x.	Dug	39.1	30.8 Dyn	T.	3.8	100 A	All. 1 Feb. '76	SC-625 @ 21.1°C WS: 1h/d. DS: 15h/d.	
243.	Jannat, 100m NW of Bir Al Ashwai.	Moh'd Saeed Al Dubri (Bir Om'er)	v.old	Dug	25.1	23.8	Not used	-	-	-	1 Feb. '76	The well is not used
244.	Jannat, 1Km W of Jannat Vill.	Moh'd Nasir Al Aswai (Bir Al Ashwai)	v.old d.m.x.	Dug	36.8	35.0 Dyn	T.	5.7	D	All. 1 Feb. '76	SC-600 @ 21.1°C DS: 5h/d.	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
245.	30m S of Gesser al Jannat.	Haj Moh'd Al Shedad	v.old d.m.x.	Dug	28.9	26.3	Not used	-	-	-	25 Jan.'76	The well has not been used since 1974 due to insufficient water
246.	Gesar Jannat, 200m E of hwy Km52.4	Ahmed Nasir Al Agarie (Bir Satie)	v.old d.m.x.	Dug	-	32.6	T. 34m	8.5	D 40 A 3520	SC=600 @ 22.2°C WS: 12h/d, 7d/w, 7m/y. DS: 24h/d, 7d/w, 5m/y.		
247.	Jannat, 100m S of Bir Al Haid.	Ali Hussein Owda (Bir Al Kizana)	v.old	Dug	30.0*	Trace	T. 28m Not used	-	-	-	22 Jul.'75	The well has not been used since 1975.
248.	1Km W of Jannat Abdullah 300m E Bir Aswyal.	Adlan (Bir Adlan)	v.old d.m.x.	Dug	(38.9)	(27.3)	T. 35m	4.0	A 1540	24 Feb.'76 (19Jul.'75) SC=380 @ 22.2°C WS: n.p. DS: 16h/d.		
249.	100m W of hwy Km51.	Zaid Al Remala (Bir Hanaberah)	v.old d.m.x.	Dug	42.7	-	T. 40m	6.8	D 100 A 3520	SC=620 @ 23.3°C		
250.	300m W of hwy Km52.	Ahmed Ali Hussein (Bir Al Museef)	-	Dug	30.7*	-	T. 25m	4.0	-	A11.	24 Feb.'76	SC=795 @ 22.2°C
251.	W side of hwy at Km51.9.	Ahmed Ali Sheban (Bir Al Jadida)	1970 d.m.x.	Dug	39.9	37.4 Dyn	T. 38m	1.7	D 30 A 880	25 Feb.'76 SC=740 @ 22.2°C		
252.	S side of Jan-nat mosque, center of Vill.	Cooperative (Bir Al Shergi)	v.old d.m.x.	Dug	30.3	23.2	T. 27.5m	-	D 500	A11.	25 Feb.'76	WS: 1h/d. DS: 1½h/d.
253.	700m W of hwy Km50.	Ahmed Yahya Al Hadik (Bir Ghaitha)	v.old d.m.x.	Dug/drilled C.T. 0-35.0m-100.0m Rpt	-	-	T. 52.6m	8.5	D 50 A 6600 Basalt	SC=500 @ 24.4°C WS: n.p. DS: 14h/d. Dog well deepened by Al Watary Co.		
254.	Jannat, 400m E of Bir Mukadam	Ahmed Hussein Sheban (Bir Shefara)	v.old d.m.x.	Dug	-	-	T. 42.5m	6.2	D 15 A 1320 Basalt	SC=515 @ 22.2°C WS: ½h/d. DS: 16h/d.		

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
255.	15m W of hwy, Km51.4.	Ayet Bin Saleh (Bir Saleh)	v.old d.m.x.	Dug	47.5	-	T. 47.5m	3.8 880	D A 3520	Basalt	25 Feb.'76	SC=580 @ 23.9°C WS: n.p. DS: 12h/d.
256.	500m S of Jannat, 100m E of Bir Al Jebubah.	Hizam Dawood (Bir Al Elya #1)	v.old d.m.x.	Dug	-	-	T.	7.6 250	-	-	17 Feb.'76	SC=520 @ 22.2°C
257.	Sherarah, 500m S of Jannat.	Haj Yahya Moh'd (Bir Al Elya #2)	old	Dug	48.9	43.2	T. Not used	-	-	-	17 Feb.'76	The well is not used
258.	400m W of hwy, Km50.	Yahya Al.i Hadig (Bir Al Derb)	v.old d.m.x.	Dug	37.1	32.5	T. Not used	-	-	All.	17 Feb.'76	The well has not been used since 1974 due to broken pump.
259.	Jannat, 300m E of Beit Owda Village.	Saleh Al Sofarey (Bir Mukadam)	old	Dug	32.9	28.4	T. Not used	-	-	-	3 Feb.'76	The well has not been used since 1972 due to broken pump.
260.	1.5km E of Jannat.	Hussein Ali Sheban (Bir Shaban)	v.old d.m.x.	Dug	(41.5)	(30.3)	T. 36m	5.7 176	D A	All.	28 Jan.'76 (20Jul.'75)	SC=640 @ 22.2°C WS: kb/d. DS: 12h/d.
261.	1 Km N of Jannat.	Said Moh'd Agebat (Bir Basa'd #1)	1973	Dug	30.2*	26.1*	T. 27.5m	7.6 30 3520	D A	All.	16 Jul.'75	SC=555 @ 21.1°C WS: n.p. DS: 17h/d.
262.	8m W of Bir Basa'd #1	Moh'd Agebat (Bir Basa'd #2)	v.old d.m.x.	Dug	24.9	24.2	T. Not used	-	-	-	16 Jul.'75	The well has not been used since 1974 due to broken pump.
263.	Jannat, 1km W of Amran.	Ali Moh'd Abdu (Bir Enazari #1)	v.old d.m.x.	Dug	28.0	20.9 Dyn	T. 26m	8.5 100 2200	D A	Basalt	9 Mar.'76	SC=545 @ 20.0°C WS: kb/d, 7d/w. DS: 12h/d, 7d/w.
264.	Jannat, 1km W of Amran.	Ali Moh'd Abdu (Bir Enazari #2)	v.old d.m.x.	Dug	28.3	19.8	T. 26m	8.5 100 2200	D A	Basalt	9 Mar.'76	SC=575 @ 20.0°C WS: kb/d, 7d/w. DS: 12h/d, 7d/w.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
265.	6Km NW of Amran 2.5Km N of Beit Rumyan.	Ali Yahya Al Kheiba (Bir Khelba)	1963 d.m.x.	Dug	49.8	37.8	T. 47.5m	8.5	200 A 1100	All.	18 Jan. '76	SC=700 @ 21.1°C WS: ½h/d. DS: 6h/d.
266.	4Km NW of Amran 1.5Km W of Beit Al Faqih.	Hizam Saleh Shobail (Bir Al Kushath)	1974 d.s.x.	Dug	41.7	39.0 dyn	T. 40m	9.7	20 A 4400	All.	17 Jan. '76	SC=450 @ 21.1°C WS: ½h/d. DS: 14h/d.
267.	8Km NW of Amran Beit Khatem	Ahmed Saleh Khatem (Bir Khatem)	1974 d.m.x.	Dug	33.6	30.3	T.	5.7	D 500	1.s.	17 Jan. '76	SC=420 @ 21.1°C WS: ½h/d. DS: ½h/d.
268.	500m W of hwy, Km50.	Moh'd Abdul-Lah (Bir Dawood)	old	Dug/Drilled C.T.	Dug 0-49.0 49.0-80.0 Rpt	-	T. 45m	9.7	-	Basalt	2 Feb. '76	SC=560 @ 22.2°C WS: ½h/d. DS: 12-24h/d. Dug well deepened by Al Watary Co.
269.	500m NW of Jannat.	Mohsin 'Araig (Bir 'Araig)	v.old d.m.x.	Dug	(36.7)	(29.1)	T. 35m	9.8	100 A 2200	All.	3 Feb. '76 (19 Jul. '75)	SC=660 @ 21.7°C WS: 1h/d. DS: 12-24h/d.
270.	15m W of hwy Km51.	Ali Moh'd Al Hedbah (Bir Al Sherqa)	1968 d.m.x.	Dug	37.6*	15.5* dyn	T.	4.0	D 880	All.	23 Jul. '75	SC=700 @ 23.3°C P: 15h/d.
271.	Jannat, 200m W of Bir Jabran #2.	Moh'd Nasir Nagi (Bir Ashabidi)	v.old d.m.x.	Dug	37.5	28.0 Dyn	T. 32m	11.3	-	All.	26 Jul. '75	SC=590 @ 26.1°C P: 12-24h/d.
272.	1.3Km N of Amran inter- section, 20m E of hwy at Km50.	Hassan Anridin Al Dera (Bir Ressam)	old d.m.x.	Dug/Drilled C.T.	Dug 0-35.0 35.0-75.0 Rpt	-	T. 35m	4.0	D A 880	All.	26 Jan. '76	SC=550 @ 21.1°C DS: 12h/d. Dug well deepened by Al Watary Co. Well was USAID/025 observa- tion well.
273.	15m W of hwy, Km51.	Ahmed Moh'd Sadallah (Bir Sadallah)	v.old	P+g	(35.8)*	(24.7)*	T. 32.5m	8.5	D A	-	28 Jan. '76 (19Jul.'75)	SC=660 @ 22.2°C P: 12-24h/d.

TABLE 5.--Well inventory data, Anran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (l/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
274.	500m W of hwy, Km 50.5	Shaikh Ahmed Mirzah (Bir Jibran #1)	v.old d.m.x.	Dug	(32.0)	(26.5)	T. 32.5m	9.7	D A 6160	All. & Sand	16 Feb. '76 (20Jul.75)	SC=625 @ 22.2°C P: 12h/d.
275.	30m S of Bir Jibran #1.	Ali Marzah (Bir Jibran #2)	v.old d.m.x.	Dug	35.5	30.6	T. 35m	5.2	A 2200	All. & Basalt	16 Feb. '76	SC=640 @ 21.1°C DS: 5h/d.
276.	500m W of Bir Ali Zait, Km 50.5	Ali Marzah (Bir Al Shahdi #1)	v.old d.m.x.	Dug	34.5	31.9	T. Dyn	4.5	D 30	All.	16 Feb. '76	SC=580 @ 23.9°C DS: 16h/d. Water Sample 121904
277.	15m N of Bir Al Shahdi #1.	Moh'd Nasir Nagi & Haj Saleh Mosaah (Bir Al Shahdi #2)	v.old d.m.x.	Dug	(35.7)*	(28.0)*	T. 35m Not used	-	-	-	16 Feb. '76 (20Jul.75)	The well has not been used since 1974 due to broken pump.
278.	7km NW of Amran 3km E of Beit Badi	Mohsin Omeri (Bir Al Ma red)	1962	Dug	40.2	39.4	No pump Draw by hand	-	D 50	All. & Calcrete	18 Jan. '76	SC=590 @ 21.1°C
279.	Al Mawd, 2km S4.	Ahmed Muotehi (Bir Muot I)	1974	Dug	62.9*	55.0*	T. 60.5m	-	A 660	All. & 1.s.	1 Sep. '75	DS: 5h/d, 7d/w, 10m/y
280.	30m E of Beit Owda Village.	Hussein Mukharish (Bir Mukharish)	v.old d.m.x.	Dug	36.7	31.6	T. 33m Dyn	3.8	D 20 A 660	All.	3 Feb. '76	SC=610 @ 21.1°C DS: 12h/d.
281.	20m S of Beit Owda Village.	Haj Ahmed Saleh (Bir Al Jadidah)	v.old d.m.x.	Dug	43.7	35.2	T. 40m Dyn	9.7	D 50 A 2200	All.	3 Feb. '76	SC=650 @ 21.1°C WS: 1h/d. DS: 16h/d.
282.	500m N of Beit Al Faqih Vill.	Ahmed Saleh Nagi (Bir Mudaid)	v.old d.m.x.	Dug	37.8*	-	T.	3.0	D 100 A 880	1.s.	2 Feb. '76	SC=580 @ 21.1°C DS: 12h/d.
283.	5m W of Beit Owda Village.	Haj Ahmed Saleh Saeed (Bir Owda)	v.old d.m.x.	Dug	43.2	27.6	T. 40m	3.4	D 30 A 220	All.	3 Feb. '76	SC=645 @ 21.1°C WS: 1h/d. DS: 12h/d.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
284.	800m N of Beit Al Faqih	Abdullah Moh'd Al Sufari (Bir Al Jabubah)	1960 d.m.x.	Dug	42.7	34.6 Dyn	T. 37.5m	11.3	D 100 A 3080	All.	2 Feb. '76	SC=660 @ 21.1°C WS: $\frac{1}{2}$ h/d. DS: 12-24h/d.
285.	Al Monsa'a, 4Km E of hayy, Km52.	Moh'd Saleh Sha Lal (Bir Sha'lal)	1966 d.10 x.	Dug	47.1	42.1	T. 41.25m	11.3	A 1320	Basalt & All.	27 Oct. '75	SC=690 @ 21.1°C WS: 6h/d, 7d/ $\frac{1}{2}$ y, 3m/y. DS: 3h/d, 7d/ $\frac{1}{2}$ y, 9m/y.
286.	Al Ashat, 2.3 Km E of hayy Km53.	Yahya Kaid Sawadah Al Warki (Bir Sawadah)	1974	Dug	61.8	60.3 Dyn	T.	3.4	A 1320	Basalt	26 Oct. '75	SC=652 @ 20.0°C DS: 12h/d, 5d/w, 6m/y.
287.	1Km NW of Amran.	Sinan Dawood (Bir Wahaisah)	v.old d.m.x.	Dug	32.7	25.8	T. Not used	-	-	Basalt	25 Jan. '76	The well has not been used since 1974.
288.	1Km N of Amran City.	Hussin Herab (Bir Jaroosh Herab #1)	v.old d.m.x.	Dug	27.6	26.3	T.	-	D 20 All. & Basalt	20 Jan. '76	WS: n.p. DS: 1h/d.	
289.	50m E of Bir Herab #1.	Haj Ahmed Herab (Bir Herab #2)	v.old d.m.x.	Dug	37.4	33.9 Dyn	T.	1.9	D 40 A 44	Basalt & All.	20 Jan. '76	SC=540 @ 21.1°C WS: $\frac{1}{2}$ h/d. DS: 6h/d.
290.	4Km NW of Amran	Saleh Ali Hayler (Bir Hayder)	1970 d.m.x.	Dug	47.7	34.0	T. 46.25m	7.6	D 264 30 All.	Basalt	30 Dec. '75	SC=600 @ 20.5°C WS: $\frac{1}{2}$ h/d. DS: 12h/d.
291.	2Km NW of Amran	Ahmed Mokbil (Bir Al Kushah)	v.old d.m.x.	Dug	37.8	32.1 Dyn	T. 35m	6.2	D 2200 400 A 1320	1.s. & All.	30 Dec. '75	SC=600 @ 20.5°C WS: $\frac{1}{2}$ h/d. DS: 12h/d.
292.	6Km NW of Amran	Mohsin Ali Shubail	1964 d.m.x.	Dug	50.1	41.2	T.	-	-	-	14 Jan. '76	The well has not been used since 1975 due to not enough water.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (l/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
293.	1Km NW of Hwy, Km54.	Ahmed Nasir (Bir Shuruh)	v.old d.m.x.	Dug	36.1	31.5 Dyn	T.	3.0	D A 660	All.	26 Jan.'76	SC-675 @ 21.1°C WS: n.p. DS: 12h/d.
294.	100m N of Bir Al Kizana, Jannat.	Ali Hussein (Bir Al Haid)	v.old	Dug	15.0*	None	T. 1.4m	-	-	-	22 Jul.'75	The well is not used because no water.
295.	Gear al Jannat, Ali Jamil S of Bir Adder.	Ali Jamil (Bir Moherra)	v.old d.m.x.	Dug	41.6*	37.0* Dyn	T.	4.5	D A 200 1320	-	21 Jul.'75	SC-620 @ 22.2°C P: 12-24h/d.
296.	1.5Km E of Hwy, Km54.3	Shaikh Hussein Nasir (Bir Sowas #1)	1974	Drilled C.T.	112.0* Rpt	42.0* Rpt	T. 5.8 m	-	D A 30 8800	All. & Basalt	26 Oct.'75	WS: 10h/d, 4d/w, 2m/y. DS: 20h/d, 7d/w, 6m/y. Drilled by Al Matary Co.
297.	1.5Km E of Hwy, Km54.3	Sa'd Bin Sa'd Al Kohali (Bir Sowas #2)	1969	Dug	58.6	53.9 Dyn	T.	7.6	D A 1540	All. & Basalt	26 Oct.'75	SC-740 @ 21.1°C WS: 1h/d. DS: 12h/d.
298.	2Km E of Hwy, Km54.3	Al Haj Hady (Bir Sellette)	1960	Dug	54.6*	52.5* Dyn	T. 48.75m	9.7	D A 500 1628	Basalt	26 Oct.'75	SC-685 @ 20.0°C WS: 12h/d, 7d/w, 6m/y. DS: 18h/d, 7d/w, 6m/y.
299.	Beit Badi, 7Km NW of Arman, 1Km S of Beit Runyan.	Sheikh Hussein Ad dale (Bir Qa' Lughba)	1963	Dug	47.1	41.7	T. Not used	-	-	-	18 Jan.'76	The well has not been used since 1974 due to broken pump and insufficient water quantity.
300.	5Km NW of Amran 2.5Km N of Beit Sa'ad Allah Shubail Village	Abdulrahman Sa'ad Allah Al Tam (Bir Al Tam)	1968	Dug	41.5	38.8 Dyn	T. 4.0m	3.8	D 35	All.	30 Dec.'75	SC-600 @ 21.1°C WS: 3h/d. DS: 12h/d; but has reduced since 1974.
301.	6Km W of Amran 2.5Km W of Beit Shubail	Saleh Mohsud Shubail Village (Bir Herwa)	1965	Dug	44.3	41.9 Dyn	T. 4.1.5m	6.8	D A 150 2640	All. & 1.s.	14 Jan.'76	SC-750 @ 21.1°C WS: 1h/d. DS: 18h/d.

TABLE 5.--Well inventory data, Anran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
302.	Beit Badi, 2.5Km S of Beit Rumyan Village.	Abdu Omeri (Bir Al Faqi)	1956	Dug	43.3	36.9	T. Not used	-	-	-	18 Jan. '76	The well has not been used since 1974 due to insufficient quantity of water.
303.	7Km NW of Amran Rumyan Village.	Saleh Hubarak v.old d.m.x.		Dug	21.1	9.6 Dyn	T.	8.5	D A 1100	-	14 Jan. '76	SC=740 @ 21.1°C WS: 3h/d, 7d/w, 8m/y. Rpt. to be flowing DS: 3h/d.
304.	500m W of Beit Rumyan.	Murshed Al Agary (Bir Al Jasidy)	1965	Dug	51.5	44.3	T. 48m Not used.	-	-	-	17 Jan. '76	The well has not been used since 1974.
305.	4Km NW of Amran 1Km W of Beit Al Faqih.	Al Haj Ahmed Al Sultan (Bir Al Sultan #1)	1973	Dug/Drilled C.T.	Dug 0-53.0 Drilled 53.0-88.0 Rpt	-	T. 45m	13.6	A 3740	A11.	31 Dec. '75	SC=650 @ 21.1°C WS: 3h/d, 7d/w, 8m/y. Dog well deepened by Al Watary Co.
306.	4Km NW of Amran.	Haj Ahmed Al Sultan (Bir Al Sultan #2)	1955	Dug	(42.2)*	(40.8)*	T.	4.3	D A 880	A11.	18 Jan. '76 (9 Jul. '75)	SC=650 @ 21.1°C WS: - DS: 12h/d.
307.	Jannat, 70m W of Hwy, 100m S of Bir Hanabrah	Moh'd Saddbah (Bir Kharab)	1973	Dug	35.7*	34.3* Dyn	T.	7.6	D A 3080	A11.	23 Jul. '75	SC=670 @ 17.8°C P: 12h/d.
308.	1.25Km W of Hwy, Km50.5.	Mobil Adlan v.old d.m.x.		Dug	41.4	-	T. 34m	11.3	-	-	16 Feb. '76	SC=625 @ 22.2°C
309.	Jannat, 200m W of Hwy, E side of Jannat Vill.	(Jannat #1) Min. of Agr. of Jannat Vill.	'75	Drilled R	44.2	26.1*	None	-	-	A11.	5 Mar. '76	Drilled by USAID/025 Water Sample - not in table 7.
310.	Jannat, 200m W of Hwy, 30m from Well #1.	(Jannat #2) Min. of Agr.	'75	Drilled R	244.0	18.2*	None	-	-	A11.	16 Jun. '76	Drilled with rotary rig by USAID/025.

TABLE 5.-Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (l/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
311.	200m E of Hwy Km51, 1/5m E of Bir Ali Zait	Hussein Dawood (Bir Al Kumell)	v.old d.m.x.	Dug/Drilled C.T.	-	-	T. 4.5m	-	D 30 A 3520	-	25 Feb. '76	WS: n.p. DS: 24h/d. Dug well deepened by Al Wattary Co.
312.	200m E of Hwy Km51, 150m E of Bir Ali Zait	Ahmed Bin Ahmed Al Busely (Bir Redwan).	-	Dug/Drilled C.T.	Dug 0-40.0 Drilled 40.0-90.0* Rpt	-	T. 39m	8.5	D 60 A 3520	25 Feb. '76	SC=595 @ 22.8°C WS: n.p. DS: 24h/d. Dug well deepened by Al Wattary Co.	
313.	100m W of Hwy Km51.	Saleh Mois in Sheban (Bir Al Saigha)	1973	Dug	36.9*	36.7* Dyn	T. 36m	8.5	A 3080 D	-	3 Feb. '76	SC=660 @ 21.1°C P: 12-24h/d. Water Sample 121913
314.	7Km NW of Amran 1.5Km W of Beit Rumyan Village	Munasir Derham (Bir Al Kerab)	1973	Dug	79.2	46.3 Dyn	T. 55m	5.7	D 400 A 11. & 1.s.	17 Jan. '76	SC=500 @ 21.1°C WS: 12h/d.	
315.	5Km NW of Amran 2.5Km E of Beit Al Mehed Bedi.	Hassan Rajeh Beit Shubail, Shuba'il (Bir Bedi).	1961	Dug	50.7	41.0 Dyn	T. 48m	4.0	D 800 A 440	14 Jan. '76	SC=655 @ 21.1°C WS: 12h/d. DS: 12h/d.	
316.	70m E of Hwy Km50.5.	Hussein Yahya Dawood (Bir Rehaman)	v.old d.l.x.	Dug/Drilled C.T.	Dug 0-50.0 Drilled 50.0-100.0* Rpt	-	T. 45m	8.5	D 4400	3 Aug. '75	SC=520 @ 21.7°C P: 24h/d. Dug well deepened by Al Wattary Co.	
317.	4Km NW of Amran 2km W of Beit Al Faqih.	Saleh Al Ghadi (Bir Al Chadi)	1970	Dug	42.6	40.0 Dyn	T. 40m	9.7	D 2 A 3080	18 Jan. '76	SC=650 @ 21.1°C WS: 12h/d. DS: 12h/d.	
318.	4Km NW of Amran 1.5Km W of Beit Al Faqih.	Moh'd Saleh old d.m.x.	-	Dug	42.4	-	T. 40m	8.5	A 3080	18 Jan. '76	SC=660 @ 21.1°C WS: n.p. DS: 12h/d.	
319.	700m W of Beit Al Faqih, 100m S of Bir Haider	Saleh Ali Haider (Bir Al Sanea)	1970	Dug	40.7	37.8 Dyn	T. 40m	7.6	D 60 A 3320	30 Dec. '76	SC=580 @ 21.1°C WS: 12h/d, 3d/w, 1m/y. DS: 12h/d, 7d/w, 8m/y.	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (1/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
320.	E side of Beit al Faqih Vill. 3Km N of Hajjah Road.	Saleh Modrik (Bir Shaider)	old d.m.x.	Dug	38.4	35.7 Dyn	T.	3.4	D	All.	30 Dec. '75	SC-540 @ 21.1°C W: 1-2h/d, d/w, 4m/y. DS: 8h/d, 7d/w, 3m/y.
321.	Al Satyah, 5Km W of Amran, 20m S of Hajjah Rd. Shaider	Russein Shai-	1972 d.3 x.	Dug	42.0	38.1 Dyn	T.	6.2	A 2200	All.	29 Dec. '75	SC-540 @ 21.1°C W: 18h/d, 6d/w, 2m/y. DS: 20h/d, 7d/w, 9m/y.
322.	1Km N of USAID/025 wells, Al Jannah.	Saleh Bin Russein Abu (Bir Sha'a)	v.old d.m.x.	Dug	34.1	23.7	T. 32.5m	9.7	D 1320	-	28 Jan. '76	SC-630 @ 22.2°C W: n.p. DS: 12h/d.
323.	1Km NW of Gesar Jannah.	Saleh Hussein Suhail (Bir Suhail)	1974 n.d.	Drilled C.T.	100.0* Rpt	43.5* Rpt	T. 51m	11.3	D 150 A 6600	1.s.	25 Jan. '76	SC-650 @ 22.2°C W: occasionally DS: 12-24h/d. Drilled by Al Watary Co.
324.	250m S of Gesar Jannah.	Moh'd Saleh Al Borgholi (Bir Al Jamil)	v.old d.m.x.	Dug	(47.6)	(34.0)	T. 45m	7.6	D 800 A 2640	All. & 1.s.	25 Jan. '76 (21Jul. '75)	SC-625 @ 21.1°C W: 1h/d. DS: 12-24h/d.
325.	500m NW of hwy, Km54.	Moh'd Moaide (Bir Al Gassam)	v.old d.m.x.	Dug	22.3	19.9	T. 20m Not used	-	-	-	26 Jan. '76	The well has not been used since 1973 due to broken pump.
326.	3Km W of hwy, Km54.	Nastr Abdullah 1974 d.1 x.	Dug	48.0	45.5	T. 47.5m	-	25	All. & 1.s.	1 Sep. '75	P: 3h/d, 7d/w, 1.2m/y.	
327.	Qa'al Owhin, 600m W of hwy, Km54.	Saleh Saeed Al Doleri 1971 d.4 x.	Dug	54.4*	53.3*	T. 52.5m	4.0	-	All.	2 Sep. '75	P: 4h/d, 7d/w.	
328.	1Km W of Amran.	Moh'd Yahya Al Omashi (Bir Sar Sar)	v.old	Dug	22.4	18.3	None	-	-	-	9 Mar. '76	Abandoned dug well.

TABLE 5.-Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
329.	1.5Km W of Amran, Beit Al Tabib.	Al Moh'd Atabi (Bir Atabi)	v.old	Dug	27.7	22.5	T. 25m	8.5	D A 2640	1.s.& Basalt	9 Mar. '76	SC=555 @ 21.1°C WS: 5h/d, 7d/w. DS: 14h/d, 7d/w.
330.	4Km E of hwy, Km52, Al Mans'a area.	Hizam Al Sar (Bir Al Sar)	-	Dug	39.9*	35.1*	T.	-	-	-	17 Oct. '75	-
331.	500m W of hwy, Km54, Beit Al Shabban Village	A'Id Senan (Bir Shabban)	v.old d.m.x.	Dug Rpt	36.0*	-	T.	5.2	D A 1760	All.	27 Jul. '75	SC=600 @ 23.3°C
332.	2Km W of hwy, Km54, Al Radin area.	Abdullah Mos-leh Badiy (Bir Al Sabil)	old d.4 x.	Dug	51.6*	51.2*	T.	5.2	D A 1.s.	All. & 3 Sep. '75	SC=550 @ 21.7°C P: 1h/d, 7d/w, 5m/y.	
333.	Al Samrah, 500m S of hwy, Km54, (Bir Al Samrah)	Saleh Jaber 1962 d.12 x	Dug	73.3*	41.9*	T. 39m	-	A 440	All.	2 Sep. '75	SC=575 @ 21.7°C WS: 2h/d, 7d/w, 2m/y. DS: 1.6h/d, 7d/w, 10m/y	
334.	Mogniah, 400m W of hwy, Km 54.	Senan Jamil 1973 d.7 x.	Dug	51.9*	45.7*	T.	11.5	A 3080	Basalt	2 Sep. '75	SC=575 @ 21.7°C WS: 2h/d, 7d/w, 2m/y. DS: 1.6h/d, 7d/w, 10m/y	
335.	Al Thuber, 100m N of Km55, 50m E of hwy.	Haj Moh'd Nagi v.old Al Dohler (Bir Al Dohler)	d.6 x.	Dug Rpt	39.5	-	T. 40m	5.7	D A 150 2200	All.	5 Aug. '75	SC=625 @ 22.2°C WS: 5h/d, 7d/w, 6m/y. DS: 24h/d, 7d/w.
336.	Al Mahjar, W of hwy, Km56, 2Km S of Beit Al Haraq Village.	Saleh Said Al 1964 d.m.x.	Dug/Drilled C.T. 71.0-111.0	Dug 0-71.0 Dug/Drilled C.T. 64.4	90m	-	D A 528	-	D A 11.	8 Mar. '76	DS: 4h/d, 7d/w. Dig well deepened by Al Watary Co.	
337.	Jannah Area (Bir al Khuza)	-	Dug	48.3	-	T.	5.2	-	-	4 Mar. '75	P: 12-24h/d.	
338.	Jannah, 100m SE of Bir Al Jadid.	(Bir Al Raymat)	old	Dug	27.7	21.9	T.	-	-	2 Jul. '75	P: 8h/d.	

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
339.	700m W of USAID/ 025 Jannah wells	Moh'd Eref (Bir Eref)	old	Dug	35.2	-	T.	6.8	-	All.	19 Mar. '75	SC=649 @ 23.3°C P: 12h/d.
340.	2.5Km E of Hwy, Km 50.5.	Ahmed Al Bowmy (Bir Al Bir)	1971	Dug	-	66.8*	T.	-	D	-	6 Apr. '75	P: 1kh/d. Well was in the process of being deepened at time of inventory.
341.	1Km N of Amran, near Hajjah Rd.	Yahya Saleh Rasum (Bir Al Karab)	old	Dug	30.0*	27.3*	T.	-	-	Basalt	24 Sep. '77	SC=775 @ 18°C Well is abandoned. Water Sample 121907
342.	250m E of Hwy, Km 53.	Sa'ad Bin Sa'ad Al Gari (Bir al Wosta)	v.old n.d.	Dug	-	-	T. 32m	-	D A 2200	Loam	11 Oct. '77	SC=700 @ 24°C P: 12h/d, 7d/w.
343.	1Km N of Bir Utair, Amran.	Mussein Moh'd al Hadheq (Bir Haidh)	1972 d.l.x.	Dug Rpt	42.0	-	T. 42m	3.4	-	Loam	2 Jul. '75	SC=550 @ 21.7°C P: 12-24h/d.
344.	1Km NW of Bir Dhaifan, 500m N of Hajj vill.	Saleh Nasir Al Utair (Bir al Utair)	1973	Dug	39.2	-	T. 37.5m	6.2	-	Loam & All.	2 Jul. '75	SC=530 @ 21.1°C P: 12-24h/d.
345.	Amran City.	Cooperative	Old	Dug	-	-	T.	-	D 2000	-	24 Sep. '77	SC=600 @ 19°C Water Sample 121909
346.	400m S of Bir Al Makkazi, 3Km SW of Amran.	Ahmed Ali Dhaifani (Bir Al Rasim or Kinha).	1962 d.m.x.	Dug	45.8	29.8 45m	T. Dyn	5.0	D 400 A 2200	Basalt	2 Jul. '75	SC=500 @ 73 P: 12-24h/d.
347.	350m SW of Bir Gazi #1, W of Amran.	Hazi Al Samri (Bir Al Samri)	old d.m.x.	Dug	23.5	-	T.	-	-	Basalt	1 Jul. '75	Reported that the well is dry during the dry season.
348.	350m SE of Bir Bakir, 1.5km W of Amran.	(Bir Al Gazi #1) Moh'd Al Gazi	old d.m.x.	Dug	28.3*	23.5*	T. 27.5m	7.6	D 200 A 3080	Basalt	1 Jul. '75	SC=488 @ 21.1°C P: 12-24h/d.
349.	10m S of Bir Gazi #1.	(Bir Gazi #2)	old	Dug	-	-	No pump	-	-	-	1 Jul. '75	-

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
350.	Mosque of Ohoumey & Cooperative, Amran town.	Ohoumey & Cooperative	old	Dug	26.0	25.6	T.	-	-	Basalt	2 Jul. '75	-
351.	Inside walled city of Amran, near mosque Al Kabir.	Cooperative	old	Dug	28.3*	27.5*	T. 27.5m	-	-	-	1 Jul. '75	The well is not used due to insufficient water supply.
352.	Inside walled city of Amran, near Shaith Yalaya Mosque.	Cooperative	old	Dug	18.1*	15.7*	-	-	-	-	1 Jul. '75	The well is not used due to insufficient water/
353.	Amran, 200m W of Army Camp, 6-350m S of hwy.	Beit Hizam Assab (Bir Al Ward) Sinan Moh'd Rajeh Al Sar	old	Dug	25.0*	12.7* Dyn	T.	4.0 1000 A 4400	D	Basalt	18 Aug. '75	SC=550 @ 26.1°C P: 12-24h/d.
354.	350m N of Bir Al Ward, 1km W of Amran.	Mohsin Bakir (Bir Bakir #1) v.old d.m.x.	v.old d.m.x.	Dug	23.7	18.0	T. 22.5m	-	D 50 A	Basalt	1 Jul. '75	P: 1h @ 3h intervals per day, 6h/d.
355.	7m S of Bir Bakir #1, Amran.	(Bir Bakir #2) Sinan Al Shaikh Ali Al Barde	v.old d.m.x.	Dug	25.9	19.9	T.	-	D 50 A	Basalt	1 Jul. '75	P: 1h @ 1h intervals per day 12h/d.
356.	120m SE of Bir Marhaba Surebi.	Ali Mossad (Bir Al Makhazi)	1969 d.2 x.	Dug	43.6	34.9	T. 42m	-	-	-	11.	2 Jul. '75 P: 12-24h/d.
357.	W Amran 400m S of Bir Maith	Mokbil Kassim (Bir Marhaba Surebi)	1973	Dug Rpt	38.0	-	-	3.2	-	All.	2 Jul. '75	-
358.	Amran town, 350m NW of Kuwait School.	Government (Iraqi #2)	1971	Drilled C.T. Rpt	68.0*	-	None	-	-	-	1 Jul. '75	Drilled by Ministry of Public Works, Rural Water.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/S)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
359.	750m NW of Bir Al Samri, SW of Bir Bakir, Amran Town.	Hussein Ali (Bir Al Jadid)	1965	Dug	31.3 Rpt	28.3 Rpt	T.	-	-	Loam	2 Jul. '75	SC=520 @ 23.3°C P: 6h/d.
360.	35m E of hayy, Km 0.5	Ali Zait (Bir Ali Zait)	old	Dug	-	-	-	-	-	-	-	-
361.	Ash Shaub, Al Dhaifan, Al Ghola, Bait Agebad Wa'ala.	Mohsin Saleh Ahmed	1971	Dug	37.7	31.1	T.	-	-	-	31 Oct. '74	P: 7h/d.
362.	Jannat, next to Government USAID/025 (Bir Iraqi-Jannat) wells.	Government (Bir Iraqi-Jannat)	1971	Drilled C.T.	-	-	-	-	-	-	-	Drilled by Ministry of Public Works, Rural Water Dept.
363.	Al Makaser, 6km S of Amran, Najar Village.	Kaid Al Haradi d.m.x.	1970	Dug	-	-	T. 22.5m	-	200 A	All.	1.975	SC=780 @ 21.1°C DS: 23h/d, 7d/w, 3m/y. WS: 4h/d.
364.	2km SW of Amran 20m N of Najar Village	Cooperative (Bir Azizatain) v.old d.m.x.	29.8	Dug	21.9	32.5m	T. 13.6	500	D	-	7 Mar. '76	SC=520 @ 21.1°C WS: 5h/d, 7d/w. DS: 2h/d, 7d/w.
365.	Najer, S of Amran city.	Belt Abdullah Al Aswad (Bir Gerodan)	old d.l.x.	Dug	17.9	None	None	-	-	-	30 Jul. '75	The well has not been used since 1965, no water/
366.	Najer, 5km S of Amran.	Beit Dahman (Bir Adar)	v.old d.m.x.	Dug	24.3	15.7 Dyn	T. 22m	7.6	500 A	All.	7 Mar. '76	SC=440 @ 21.1°C P: 10h/d, 7d/w.
367.	Najer, 2km SW of Amran.	Cooperative (Bir Etaela)	v.old d.m.x.	Dug	32.3	28.7	T. 30m	13.6	4400 D	All. & Bassait	7 Mar. '76	SC=380 @ 21.1°C P: 6h/d, 7d/w.
368.	Al Hawied, 500m S of Amran & 150m W of Army Camp.	Senan Mon'd Al Sar (Bir Al Ward)	v.old	Dug	14.0*	11.7*	-	-	-	-	18 Aug. '75	The well is not used very often because it dries during dry season, & only little water in wet season.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
369.	Najer.	Yahya Bin Hadi (Bir Aburah)	v.old d.1.x.	Dug	28.8*	13.6*	-	-	D	150	-	30 Jul.'75
370.	W of Najer, side of wadi.	Cooperative (Bir Al Gurshi)	v.old	Dug	13.6	9.1	None	-	D	-	3 Aug.'75	The well is used only occasionally.
371.	Najer, 100m SW of Bir al Gurshi, middle of Wadi.	Cooperative (Bir Salaam)	v.old d.1.x.	Dug	19.6	11.5	T. 20m Dyn	6.8	D	500	Al1.	SC-500 @ 21.7°C P: 12-24h/d.
372.	3Km SW of Amran	Moh'd Ali Al Maghrabi (Bir Al Maghrabi)	1966 d.m.x.	Dug	41.6	32.6	T. 35m	6.2	D	100	Al1.	SC-520 @ 21.1°C WS: - DS: 12h/d, 7d/w.
373.	Al Hajz, 3Km SE of Amran.	Al Haj Moh'd Afeyah	1972 d.m.x.	Dug	41.9	35.0	T. Dyn	3.0	D	200	Al1.	SC-540 @ 22.2°C WS: - DS: 12h/d, 7d/w.
374.	500m SE of Najer Village.	Abdullah Saeed Al Nagry (Bir Al Jebel)	old d.2.x.	Dug	19.5	12.8	T.	-	D	200	Al1.	19 Aug.'75
375.	W of Najer, 50m E of Bir Al Share.	(Bir Al Birain)	v.old n.d.	Dug	10.5	8.0	None	-	A	3080	WS: 12h/d, 7d/w, 3m/y. DS: 24h/d, 7d/w, 9m/y.	
376.	3Km SW of Amran 2Km W of Wadi Najer.	Abdullah Bin Ahmed (Bir Asoda)	v.old d.m.x.	Dug	29.1	10.6	T. 17.5m	-	A	2640	19 Aug.'75	
377.	Al Hawied, 2Km S of Amran.	Saleh Senan Al Sa'er (Bir Al Shawish)	old d.5.x.	Dug	23.6*	7.7*	T.	-	D	50	Al1.	22 Mar.'76
									A	2200	WS: n.p. DS: 23h/d, 7d/w, 3m/y.	18 Oct.'75

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS
378.	Al Hajaz, 4km W of Amran, 250m N of Afia Village.	Al Haj Moh'd Afia (Bir Al Talha)	v.old	Dug	23.0*	21.5*	T. 36m	4.0	D	All. & 1.s.	13 Jul. '75	SC=490 @ 21.1°C P: 12-24h/d.
379.	W of Amran, N of Bir Al Kushan.	Al Haj Mokbil (Bir Mudad)	v.old	Dug	38.7*	34.5*	T. 34m	8.5	D	2000 A	21 Mar. '76	SC=490 @ 22.2°C WS: n.p. DS: 14h/d.
380.	Al Hajaz, 4km W of Amran, 1km E of Hajaz	Haj Saleh Al Atir (Bir Al Atir).	1973 n.d.	Dug Rpt	40.0	-	T. 34m	3080	D	All. & 1.s.	29 Dec. '75	SC=480 @ 20.5°C WS: 1/2h/d. DS: 12h/d.
381.	3km W of Amran 10m N of Hajjah Road.	Haj Moh'd Ja dan (Fir Al Matar)	1963 d.m.x.	Dug	32.5	29.3	T. 31.7m	6.8	D	10 A	3 Aug. '75	
382.	350m NW of Amran town.	Shaikh Sinan Al Sa'ad (Bir Sa'ad)	v.old	Dug	43.7	41.6	T. Dyn	-	-	All. & Calcrete	1 Jul. '75	P: 12-24h/d.
383.	7km SW of Amran, N side of Al Hajaz Vill.	Cooperative (Bir Al Hajaz)	Oct. '76	Drilled R	221.1	(33.8)*	T. 50m	7.6	D	1.s. (3 Oct. '76)	27 Sep. '77 Water Sample 121912	Drilled by USAID/025 Pump installation by Rural Water Dept.
384.	SW side of Amran town.	Cooperative (Bir Amran)	Jan. '76	Drilled R	343.1	37.8*	T. -	-	D	1.s.	18 Jan. '76	Drilled by USAID/025 Pump installation by Rural Water Dept.
385.	Nader, S of Amran	Abdullah Jaharah	v.old d.3.x.	Dug	27.0*	15.9*	T. -	-	D	All. 150	3 Aug. '75	
386.	Madi Thacan, 400m SW of Bir Al Zafra, 10km SE of Amran town.	Cooperative (Bir Biada)	v.old d.1.x.	Dug	13.6	5.4	-	-	D	All. 150	29 Jul. '75	Used by a few people for drinking water only.

TABLE 5.--Well inventory data, Amran Valley, Yemen Arab Republic - Continued

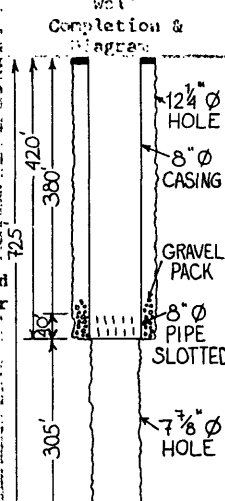
WELL #	LOCATION	OWNER	APPROXIMATE AGE	TYPE	TOTAL DEPTH (METERS)	DEPTH TO WATER (METERS)	TYPE OF PUMP OR METHOD	YIELD (L/s)	USE	AQUIFER	DATE OF INVENTORY	REMARKS	
387.	Wadi Thaean	Hussein Al Raseen (Bir Blaisenah)	v.old	Dug	11.2	-	T. 10m	6.8	D	A11.	29 Jul.'75	SC=500 @ 21.1°C WS: 12-24h/d. DS: 1/2-24h/d.	
388.	Wadi Thaean, 200m S of Bir Al Rakwah.	Ali Yahya Harir (Bir Zaffran)	v.old	Dug	10.8	3.5	T. 10m	-	D	1000 A	A11.	29 Jul.'75	WS: 6h/d. DS: 1/2h/d.
389.	Wadi Thaean, 300m W of Thaean Village.	Cooperative (Ghail Al Majik)	-	Spring, w/ developed catch basin	-	-	-	0.02	A	1.s.	30 Jul.'75	SC=320 @ 20.0°C Flow is seasonal.	
390.	Wadi Thaean, Dalah village, Wadi Al Shogain.	Cooperative (Bir Al Shogain)	1965	Dug	18.0	Trace	None	-	-	1.s.	30 Jul.'75	Abandoned dug well.	
391.	Wadi Thaean S of Amran	Shaikh Ali Hussein Sinah (Bir Ahwal)	v.old d.l.x.	Dug	18.0*	4.3*	T. 14m	-	D	1000 A	A11.	29 Jul.'75	SC=500 @ 18.9°C WS: 12h/d. DS: 3h/d.
392.	Wadi Thaean 100m E of Road, Al Resin (Bir Beit Sinah Al Rekawah)	Haj Hussein v.old d.m.x.	Dug	24.4*	-	T. 24m	6.8	D	1000 A	11.00	-	29 Jul.'75	SC=500 @ 20.5°C WS: 12-24h/d. DS: 1/2h/d.
393.	Wadi Thaean, Beit al Haidain (Bir Al Haidain)	Cooperative 1972 n.d.	Dug	9.8	6.5	None	-	-	D	1000 A	-	30 Jul.'75	Reported not used because of collapsing at bottom.
394.	Wadi Thaean, Sufal al Wadi	Hussain Saleh Sinah (Bir Hewal)	v.old d.2 x.	Dug	19.0	5.6	T.	-	Fine Sand	3080	27 Sep.'77	SC=580 @ 18.3°C P: 12h/d, 7d/w. Water Sample 121911	
395.	2Km S of Amran	Ali Mojeli (Bir Chulab)	v.old	Dug	27.0	11.4 Dyn	T. 20m	13.6	A	2640	-	22 Mar.'76	SC=520 @ 21.1°C WS: n.p. DS: 10h/d.

EXPLANATION TO ACCOMPANY DRILLER'S LOGS, TABLE 6

The driller's logs which are included in this report are copies of logs on file with the Hydrology Section of the Mineral and Petroleum Authority in San'a'. The units of measurement for the wells are inches and feet, following the practice of the Drilling Section of the joint Yemen Arab Republic-USAID drilling project. When a measurement from a log is used in the text it is converted to its metric equivalent.

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic.

Al Hajz About 7 Km SW of Amrān city, at the village Sheet 1 of 1  
 025 of Al Hajz, Amrān Valley. Field No \_\_\_\_\_  
 Bdg. P. D. Eg. Hinged. Rotary. Begun \_\_\_\_\_ Completed. \_\_\_\_\_  
 Perfil Depth 725 ft. Stan. W. level. 111.0 P. Date 3 Oct'76 Meas. Pt. Corrected.  
 above M.  
 to LSD below U. Elev. Ground. Ft. Yield. Drawout S.P.-Resistivity, G.C. Tibbitts  
 M. Nagi No. 2 Geophysical Log Gamma-Natural By & J.W. Aubel

Boring Described		Salah Wasse Date Sept'76	Other Data, Hydrogeologic testhole		
M.	Named	M.	Production well	M.	
Top of Borehole	ft. Capacity	@	ft. Pumping Water Level	ft.	
Top Data	Wt.	Depth	Log	Lithologic Description	
Top 120 ft	Completion & Diagram	(Feet)			
Airlift test by driller was a reported 94 GPM		120'	12 1/4" HOLE	0-10' Clayey loam, pale orange.	
Well was screened and developed for production use.		380'	8" CASING	10-120' Limestone breccia, pale yellowish-brown to pale brown, granule size, subrounded to angular; composed of 60% limestone; 40% calcrete nodules, white; 55-90' coarse to very coarse size.	
Water Sample:		420'	GRAVEL PACK	120-725' Limestone, pale yellowish-brown to pale brown; 265-270' pale brown; 290-295', 320-325', 355-360', 370-375', 425-475' medium gray; 475-500', 610-725' pale yellowish-brown; 500-610' medium gray.	
		305'	8" PIPE SLOTTED	(240-245' Sample missing)	
		305'	7 1/2" HOLE		
		600'			
		800'			

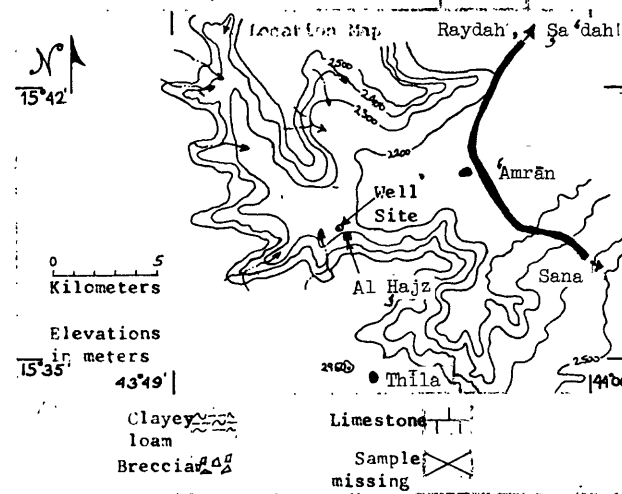


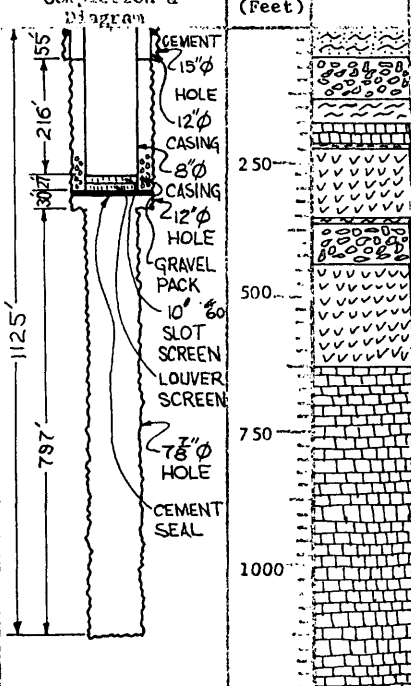
TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site: Al Jubi (Km 58)	Lat: 14° 07' E	Site: 1		
Pt. No.: 025	About 1 Km east of Km 58 marker on the Sana-Sa'dah highway, Amran Valley	Field No.: 1		
Officer in Charge: Dugan, M.	Log Method: Rotary	Began: 4 May '75, Completed: 4 June '75		
Total Depth: 340' Ft. Surtion W Level: 149.61' M. above M. below	Date: 17 Dec '75	Corrected to L.S.D. Ft. below I.S.D. Ft. Yield: Drawdown:		
Driller: H. Nagi Rig No: 2 Geophysical Log: BV				
Samples Described by: Salah Wasse Date: Sept '76 Other Data: Hydrogeologic testhole				
Pump Type: Depth: M. Head: Ft. Capacity: G.P.M. Pumping Water Level: Ft.				
Driller's Log: 0-175' Topsoil. 175-305' Basalt, hard. 305-340' Sand.	CEMENT 15" Ø HOLE 12" Ø CASING 10" Ø CASING 7 1/2" Ø HOLE GRAVEL PACK SLOTTED 4" Ø PIPE	Depth (Feet)	Log	Lithologic Description
Driller reports yield of 50 GPM during airline development at 315' w/2" pipe.	125-180' Basalt, light olive-grey; crushed to very fine to fine fragments; 170-175' w/ 5% scoriaceous basalt, greyish-red to blackish-red; 175-180' w/20-25% scoriaceous basalt. 180-215' Scoriaceous basalt, greyish-red to blackish-red; w/15-20% gravel, varied colored, very coarse to small pebbles, fairly well sorted, angular to well rounded; composed of volcanics; 190-210' w/o gravel. 215-285' Basalt, dark grey to greyish-black; w/5% scoriaceous basalt; 220-305' medium dark grey to medium grey; 260-265' w/40% gravel, varied colored, very fine to small pebbles, angular to subrounded; composed of 30% weathered basalt, dusky-red; 5% limestone, pale yellow; 265-275' w/60% weathered basalt; 10% limestone; 275-285' w/85% weathered basalt; 5% limestone; 280-285' w/5% loam, pale red. 285-305' Loam, very pale orange to pale yellowish-orange; w/20% gravel, varied colored, very fine to small pebbles, angular to sub- rounded; composed of volcanics; 295-305' gravel is very fine to granule size. 305-340' Sand, moderate yellowish- brown, well sorted.			
	(0-125', 210-215' Sample missing)			
Map showing location of Well Site (Km 58) between Raydah and Amran, Yemen. The map includes contour lines, latitude (14° 00' N), longitude (43° 53' E), and a scale bar indicating Kilometers. A legend at the bottom right shows symbols for Loam w/gravel, Scoriaceous basalt, and Basalt.				

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Amrān city . . . . . LOG OF WELL . . . . . Sheet 1 of 1  
 The well is located on the west side of  
 Project 025 . . . Location Amrān city, about 45 Km from Sana'a . . . Field No. .....  
 Office No. ..... Drig Method Rotary . . . Begun 20 Oct 75 Completed Jan 76  
 Total Depth 1125' Ft Static W Level 124' Ft Date 18 Jan 76 Meas. Pt. Corrected  
M. above M. M.  
 to L.S.D. Ft. below L.S.D., Elev. Ground ..... Ft. Yield ..... Drawdown .....  
 S.P. & Resistivity, Density G.C. Tibbitts  
 Driller F.Osman Rig No. 5 Geophysical Log Natural Gamma ..... By & J. Aubel

Samples Described By Adel Saeed Date July 76 Other Data.. Hydrogeologic testhole =  
 Pump Data: Depth ..... M. Rated Capacity ..... M. Production Well ..... M.  
 Pumping Water Level ..... Ft.

Drill. Data Pump Tests etc	Well Completion & Diagram	Depth (Feet)	Log	Lithologic Description
		0-55	.....	0-50' Sandy loam, yellow-brown; medium to very coarse; w/few gravel; quartz; basalt; few limestone.
		216	.....	50-130' Gravel, varied colored, granule, angular; basalt; few limestone; 55-60' few quartz; 65-70' granule to pebble, subrounded to subangular; 95-100' limestone decreases; 120-125' very coarse to granule, rounded to angular; 125-130' pebble; basalt w/some loam.
		247	.....	130-175' Loam, grey; w/few gravel.
		325	.....	175-210' Limestone, buff to dark; w/few quartz & basalt; 190-195' basalt increases.
		425	.....	210-220' Clay, pale grey.
		500	.....	220-355' Basalt, dark; vesicular; w/limestone & sandstone; 225-230' w/clay; 235-255' dense basalt;
		550	.....	250-255' w/few limestone; 305-310' weathered basalt; w/gravel; few calcite amygdules; 335-340' w/few calcite crystals.
		750	.....	355-360' Loam, pale red; w/vesicular basalt.
		1000	.....	360-435' Gravel, varied colored, pebble to granule; basalt w/loam; 370-375' w/few calcite crystals; 375-425' sand, varied colored, coarse to very coarse, rounded to subrounded; quartz w/few basalt; 425-435' granule size.
		1125	.....	435-625' Basalt, black; w/few intermediate volcanics & limestone; 535-540' w/few quartz & clay.
			.....	625-1125' Limestone, pale yellow to dark; w/few basalt fragments.

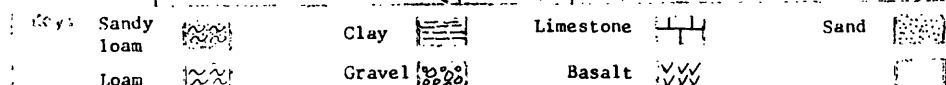
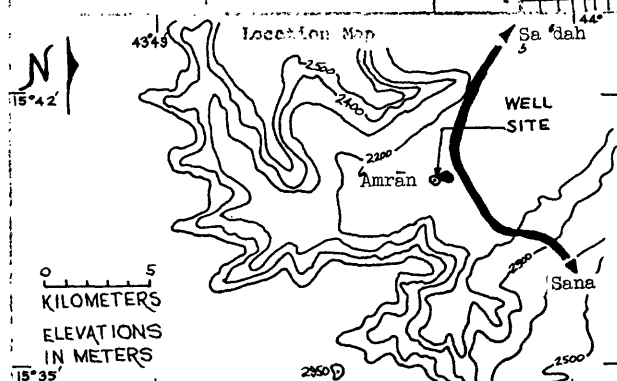


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Al Jannat #1

025 Town of Al Jannat, Amran Valley

1000 ft.

1000 ft.

Rotary

Began Feb '75 ended March '75

Corrected to

82-66

145 ft. down hole

5 Mar '76

ft. yield

Drilled

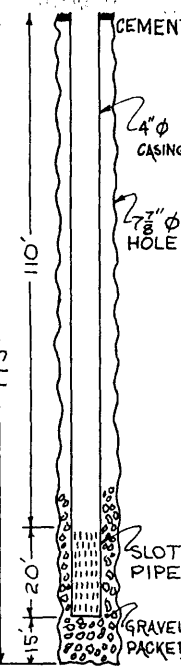
LSD

F. Osman No. 5 Geophysical Log none

By

M.L. Eryani Date Oct '76 Other Data Hydrogeologic testhole

On 4 Mar '75 a preliminary pump test was conducted with air pumping: 1 inch air line set to 100 ft. and pumped for about 10 hrs. at an average discharge of 8.87 GPM. Total drawdown about 3.30 ft. Specific Capacity = 2.69 gallons/ ft./drawdown Water sample analyzed: Specific Conductance=700mmhos/cubic cm. Total dissolved solids=500ppm Alkalinity=170 ppm Total hardness = 3,00 ppm



Depth (Feet)	Log	Description
0'-65'	0-0	0'-65' Loam, pale yellow brown, calcareous; 25-30% gravel, varied colored, sand to pebble, angular to rounded; 15% volcanics; 15% limestone; 50-60' pale yellow orange; 10% gravel, sand to granule.
65-135'	0-0	65-135' Gravel, varied colored, very fine to pebble, sub-angular to rounded, limestone, quartz, volcanics; 110-115' granule to pebble, angular to rounded, limestone, volcanics, quartz; 115-135' fine to pebble, angular to rounded.
135-142'	135-142' Limestone, light brown	
142-145'	142-145' Gravel, varied colored, coarse to pebble, angular to subrounded; 95% limestone, 5% quartz and calcrete.	

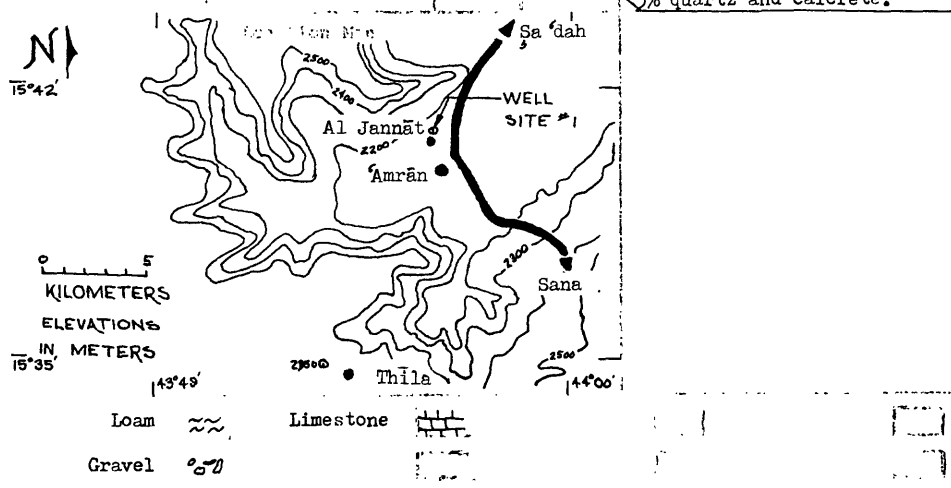


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Al Jannat #2

卷之三

Sheet 1 of 1

025 D. 0.2 Km west of Sana-Sa'ah hwy on the eastern side of Al Jannat village  
 Chief H. Drig Method. ... Rotary Regen. 19 Mar '75 completed 16 Jun '75  
 67'00' 17 May '75  
 Peter Bogen 800'. Ft Static W. level 59.75' Ft Date. 16 Sun '76 Mess. P. Corrected  
 M above to L.S.D.P. below L.S.D. Elevation Ground Ft Yield. Beaumont

Orl. No. F. Osman, Fig. No. 5, Geophysical Log, none

13

Samples Described By M.L. Eryani Date Oct '76 Other Data Hydrogeologic testhole

**Rated** M-15 M-15 M-15

Pump Data & Depth	Completion & Log	Depth (Feet)	Log	Lithologic Description
Log Date Pump Tests etc.				
		200'		0-60' Sandy loam, pale yellow-brown; calcareous; w/5% gravel; varied colored, very fine to granule, angular to subrounded; limestone and calcite; 20-25' silty loam, pale yellow-orange; 25-50' pale yellow-orange.
		400'		60-150' Gravel, pale yellow-brown and black, coarse to granule, fairly well sorted, angular to rounded; 95% limestone, 5% quartz; 105-145' very fine to very coarse; 145-150' varied colored, mainly pebble size; 90% limestone, 5% quartz, 5% basalt.
		600'		150-170' Basalt, medium dark-grey; contaminated w/5% limestone, few quartz and calcite; 155-165' olive-black to brownish-black; no contamination.
		800'		170-245' Gravel, varied colored, mainly pebble size, subrounded to subangular; limestone; 175-180' very fine to granule; w/20% loam, deep brown; 180-245' coarse to granule, fairly well sorted, angular to rounded; 95% limestone, 5% quartz; 225-245' fine to granule.
				245-310' Weathered basalt, light-grey; w/10% limestone and calcite; 250-255' less contamination; 255-275', 285-295' no contamination; 275-285' w/few ferruginous nodules.
				310-800' Gravel, varied colored, very fine-granule, angular-rounded; 90% basalt, 10% limestone, calcite, & quartz; 330-340' very fine-pebble; 425-535', 540-565', 700-800' 60% limestone, 40% basalt, quartz; 535-540' coarse-pebble, angular-subrounded; 80% limestone, 20% basalt, calcrite, & quartz; 565-580' 50% basalt, 50% limestone; 580-700' mainly basalt w/few limestone; 625-700' medium to pebble size. (185-190', 305-310' Sample missing)

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

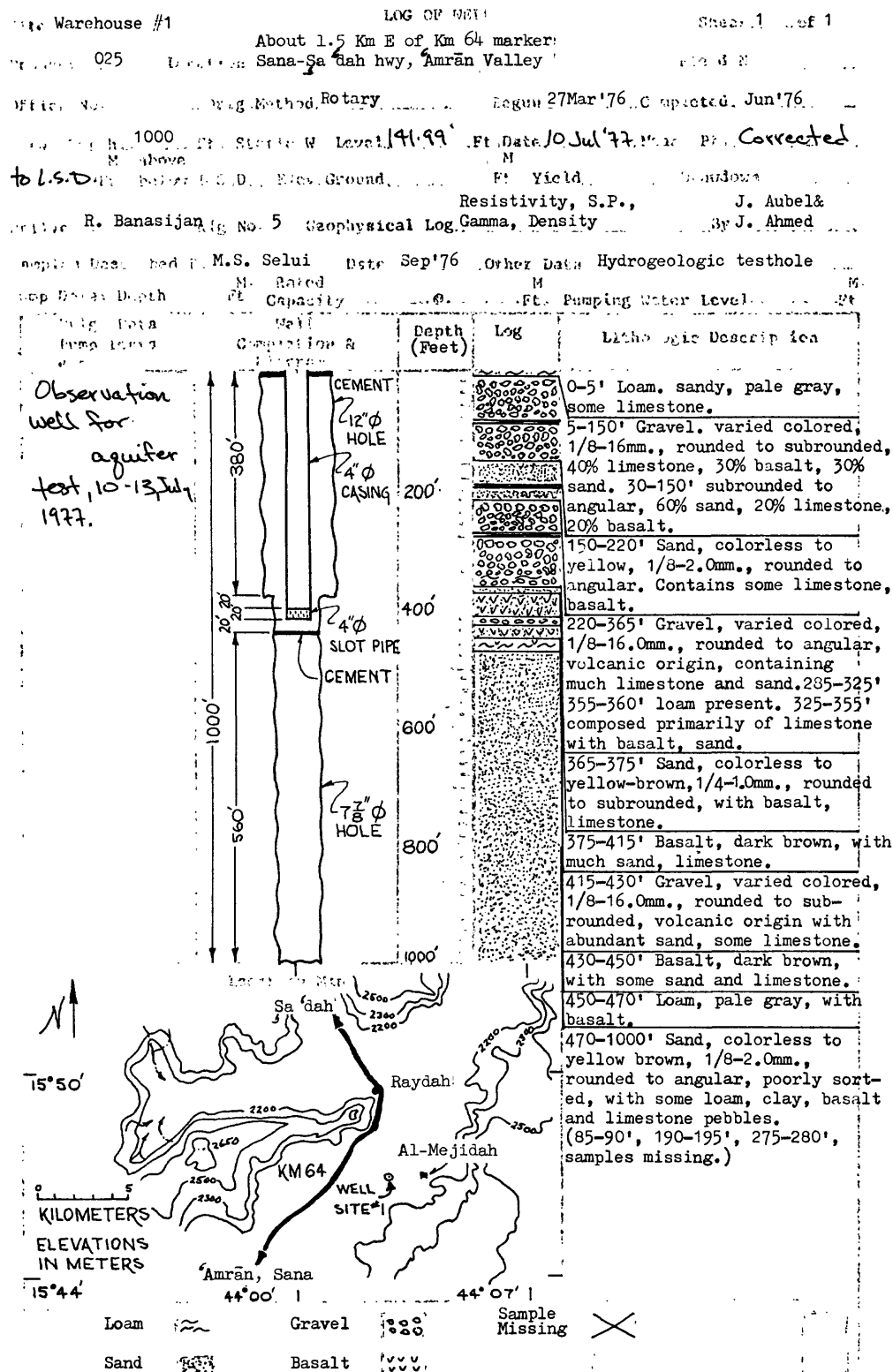


TABLE 6.--Driller's Logs, Amran Valley, Yemen Arab Republic - Continued

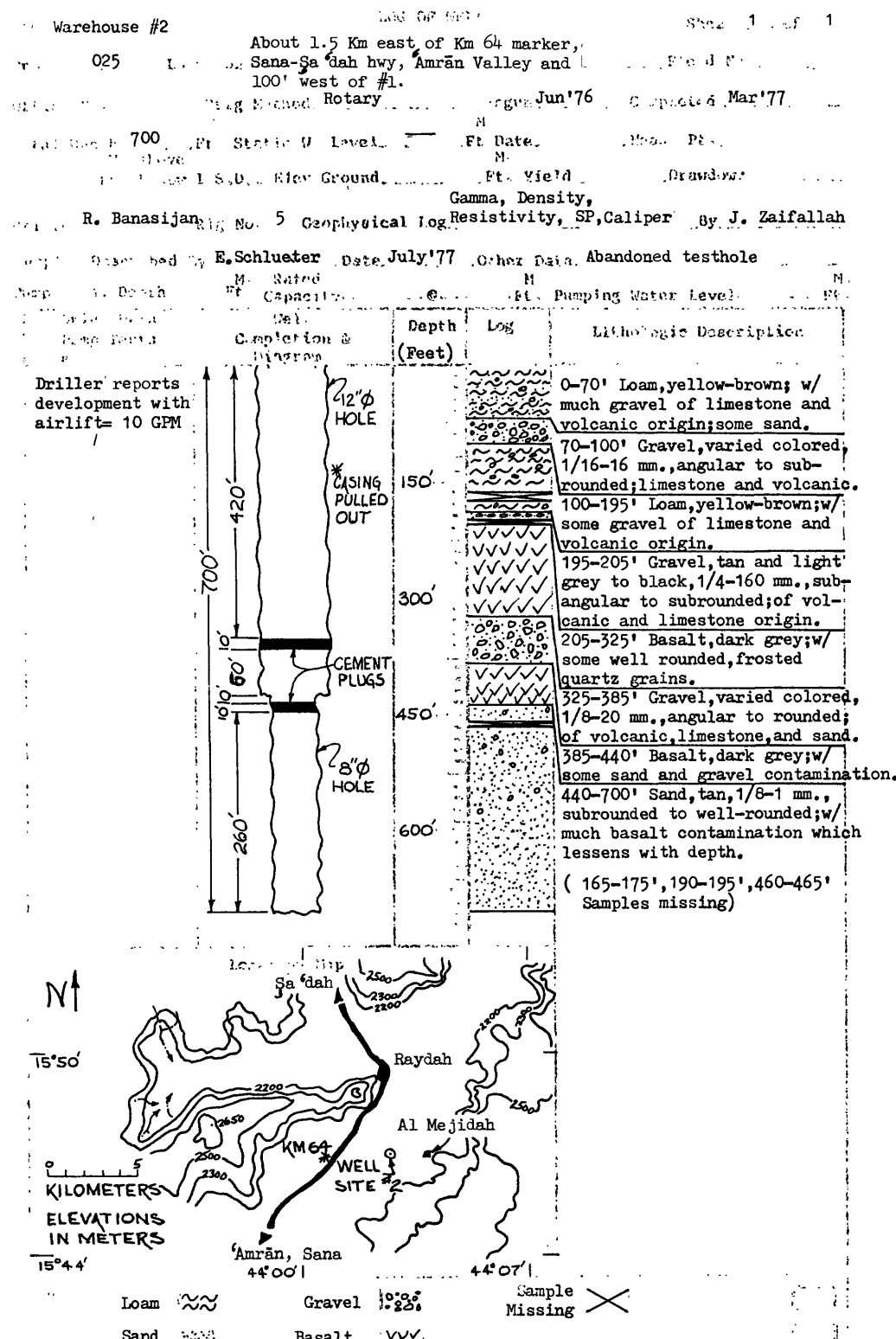


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

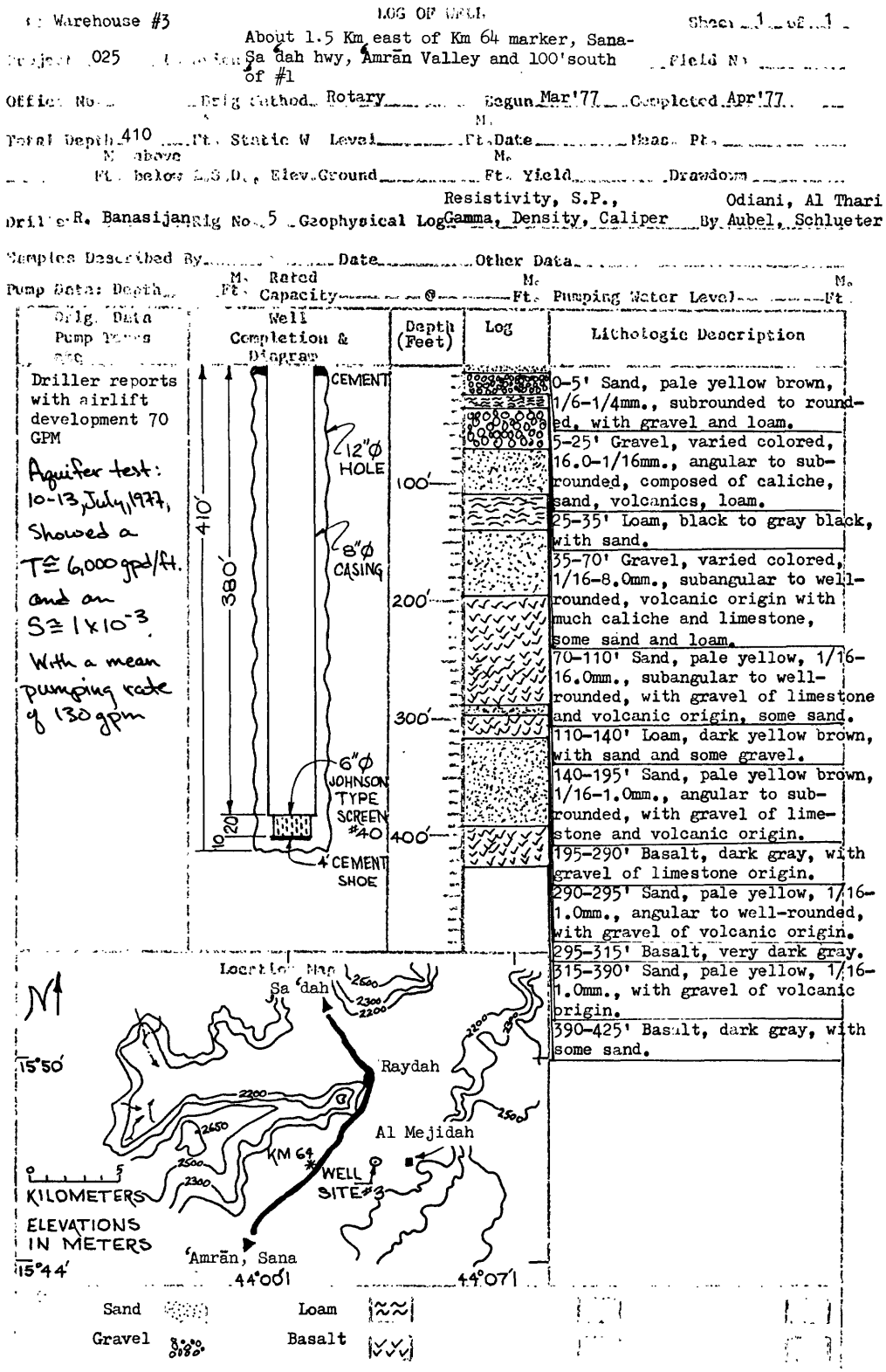


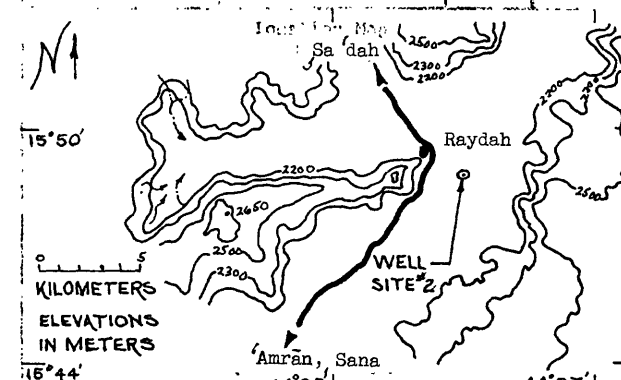
TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site	Raydah South #1	LOG OF WELL	Sheet 1 of 1
Date			
025	About 2 Km southeast of Raydah, Amrān Valley Using Method Rotary.....	Field No. .... Begin Jan '76 Completed Feb '76	
Total Depth 200' Ft Static Water Level 98.50 Ft Date 11 May '77 Max Ft Corrected M above M below L.S.D. Ft below L.S.D. New Ground Ft Yield Drawdown			
Driller R. Banasijan Rig No 5 Geophysical Log none			
Sampling Description By	Date	Other Data	
Pump Type, Output	M. Rated Capacity Water Flow Rate Completion & Diagram	M. Log Depth (Feet)	M. Pumping Water Level Ft.
Driller reports with air 120GPM	CEMENT 15" HOLE 12" Casing	50'	0-65' Loam, yellow-brown; composed of sand & volcanics, 1/8-7 mm, rounded to subrounded.
Observation well for aquifer test, 22-25 Aug '77.	GRANULAR PACK 12" SLOTTED PIPE	100'	65-85' Basalt, dark brown; w/ contamination of sand & gravel.
		150'	85-170' Sandy loam, yellow- brown; composed of 75% sand & 10% volcanics, 1/16-10 mm, rounded to subrounded; becomes less clayey from 165-170'.
		200'	170-200' Gravel, varied colored, 1/8-70 mm, rounded to sub- rounded; composed of volcanics and sand; grain size is less than 20 mm.
<p>Legend:</p> <ul style="list-style-type: none"> <li>Loam: </li> <li>Sandy loam: </li> <li>Gravel: </li> <li>Basalt: </li> </ul>			

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Dr. R. Banasijan, No. 5, Geophysical Log, none By \_\_\_\_\_

Sample Described By M.L. Eryani Date Nov'76 Other Data Hydrogeologic testhole



Key: Loam   
Sandy loam 

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Raydah South #3 About 2 Km southeast of Raydah, 'Amrān Valley Sheet 1 of 1  
Project 025 and about 100' east of well sites #1 and 2 Field N.

Offset 0 Drilling Method: Rotary Begun 26 July '77 completed 14 Aug '77

Total Depth 200 Ft. Static Water Level Ft. Date Meas. Pts.  
M. above M.  
Geological S.P. Yield Drawdown

Drill at Bannistijan Rig No. 5 Geophysical Log S.P.-Resistivity By J. Aubel

Section Described By Saleh & Taj Date July '77 Other Data Production testhole

Pump Test: Depth M. Rated M. M.  
Ft. Capacity Ft. Pumping Water Level Ft.

Well Completion & Diagram Depth Log Lithologic Description

				0-65' Loam, yellow-brown; composed of sand and volcanics, 1/8-7 mm, rounded to subrounded.
				65-85' Basalt, dark brown; w/ contamination of sand & gravel.
				85-170' Sandy loam, yellow-brown; composed of 75% sand & 10% volcanics, 1/16-10 mm, rounded to subrounded; becomes less clayey from 165-170'.
				170-200' Gravel, varied colored, 1/8-70 mm, rounded to subrounded; composed of volcanics and sand; 195-200' grain size is less than 20 mm.

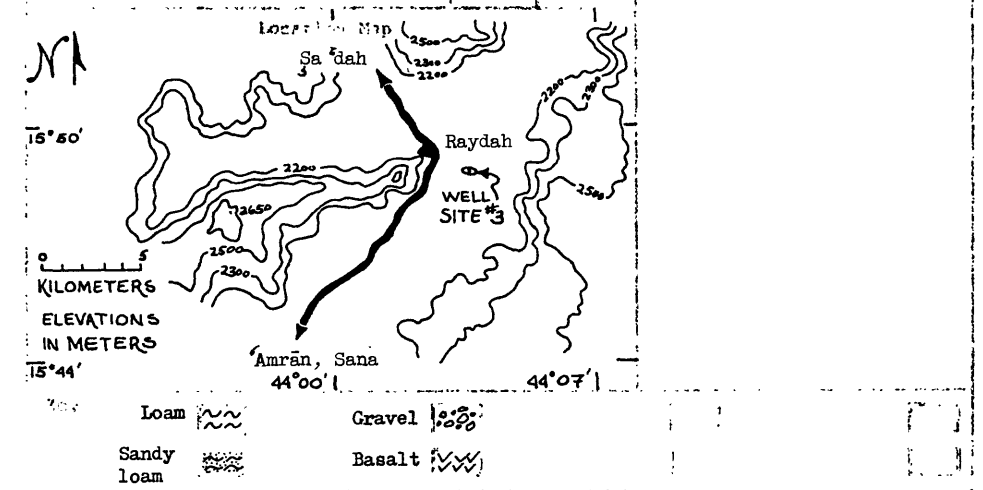


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

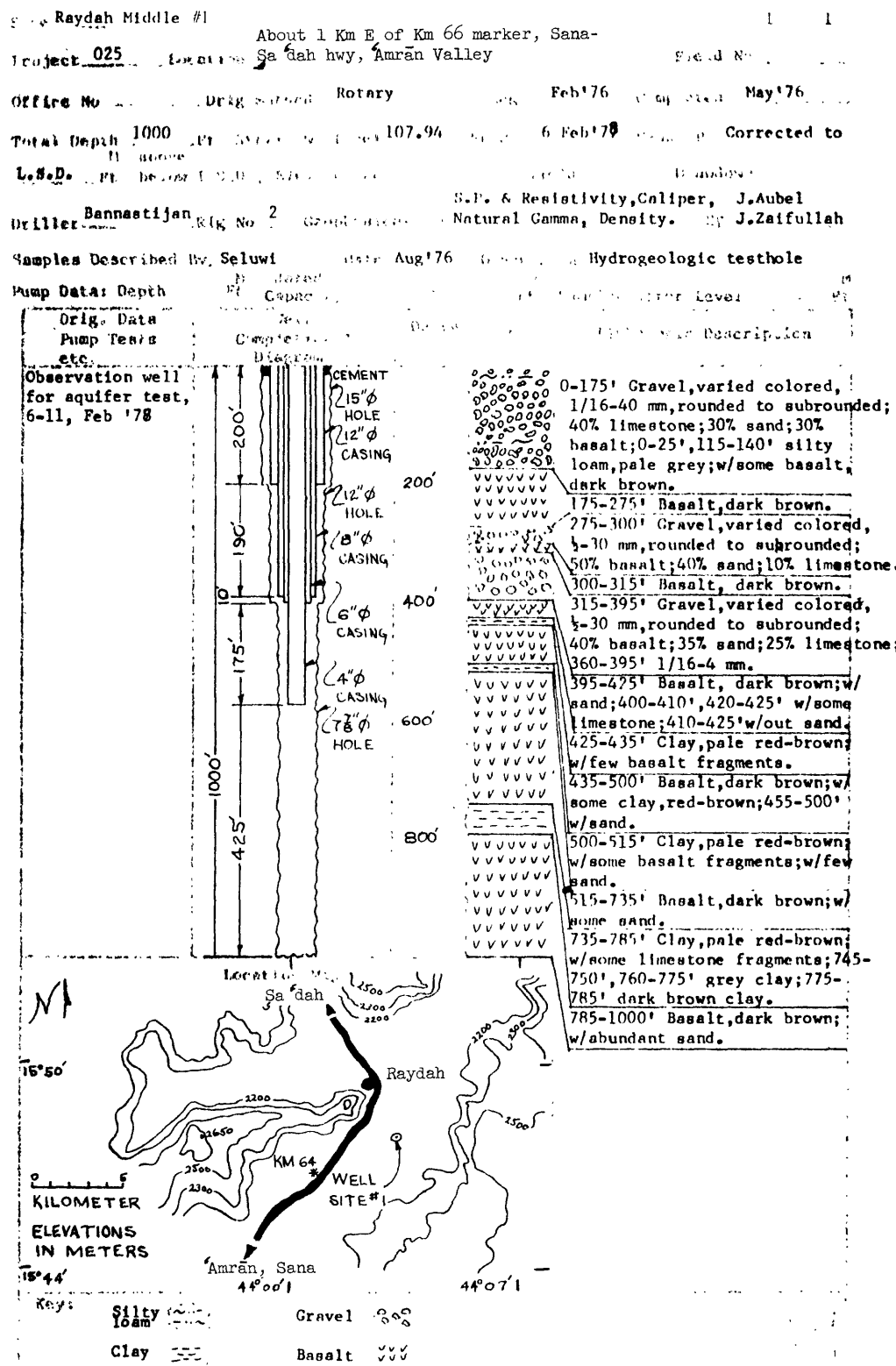


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Raydah Middle #2

About 1 Km E of Km 66, Sana-Sa' dāh hwy.,  
Project 025, Located on hwy, Amrān Valley, 100' W. of well #1

Office No... Drilg. Method Rotary Date May 1976 Completion Nov 1976

Total Depth 580 ft. Surface M.L.S.

M. above  
P.L. below L.S. 0.000 ft. 0.000 ft.

Density, Natural Gamma,

Driller Bennastijan, Rig No 2 Geophysical Co., Res.-S.P., Caliper J.Zaifullah

Samples Described By Seluwi Date July 1977 Hydrologic testhole

Pump Data Depth ft. Capacity ft. per min. Pump Rate ft. per min. Pump Description

Orig. Data

Pump Test(s)

etc.

Abandoned because  
of drilling  
problems.

0-175' Gravel, varied colored,  
1/16-40 mm, rounded to subrounded;  
40% limestone; 30% sand; 30%  
basalt; 0-25' 115-140' silty  
loam, pale grey; w/some basalt,  
dark brown.  
175-275' Basalt, dark brown.  
275-300' Gravel, varied colored,  
1/30 mm, rounded to subrounded;  
50% basalt; 40% sand; 10% limestone.  
300-315' Basalt, dark brown.  
315-395' Gravel, varied colored,  
1/30 mm, rounded to subrounded;  
40% basalt; 35% sand; 25% limestone;  
360-395' 1/16-4 mm.  
395-425' Basalt, dark brown; w/  
sand; 400-410', 420-425' w/some  
limestone; 410-425' w/out sand.  
425-435' Clay, pale red-brown;  
w/few basalt fragments.  
435-500' Basalt, dark brown; w/  
some clay, red-brown; 455-500'  
w/mud.  
500-515' Clay, pale red-brown;  
w/some basalt fragments; w/few  
sand.  
515-580' Basalt, dark brown;  
w/some sand.

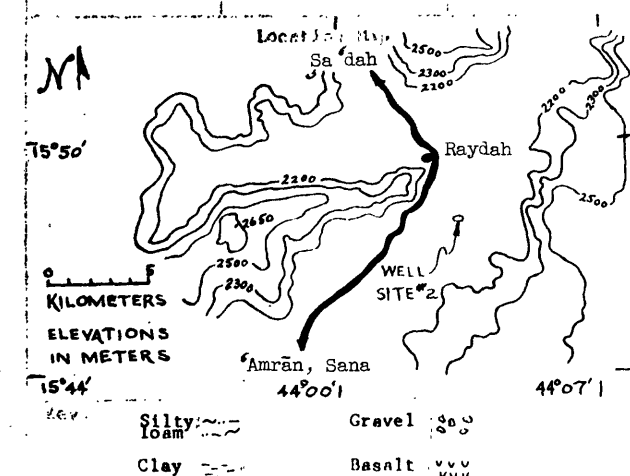


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

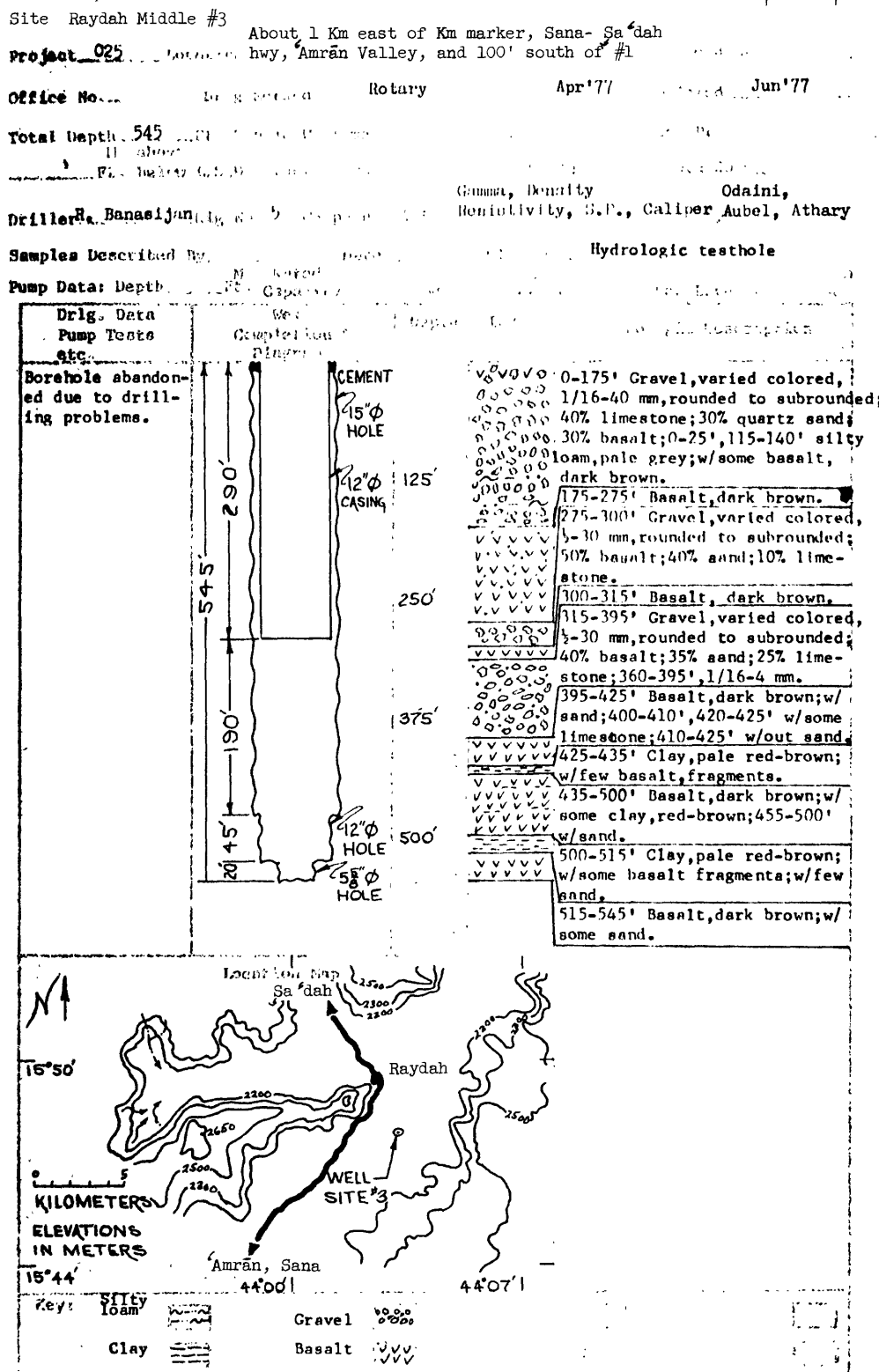


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

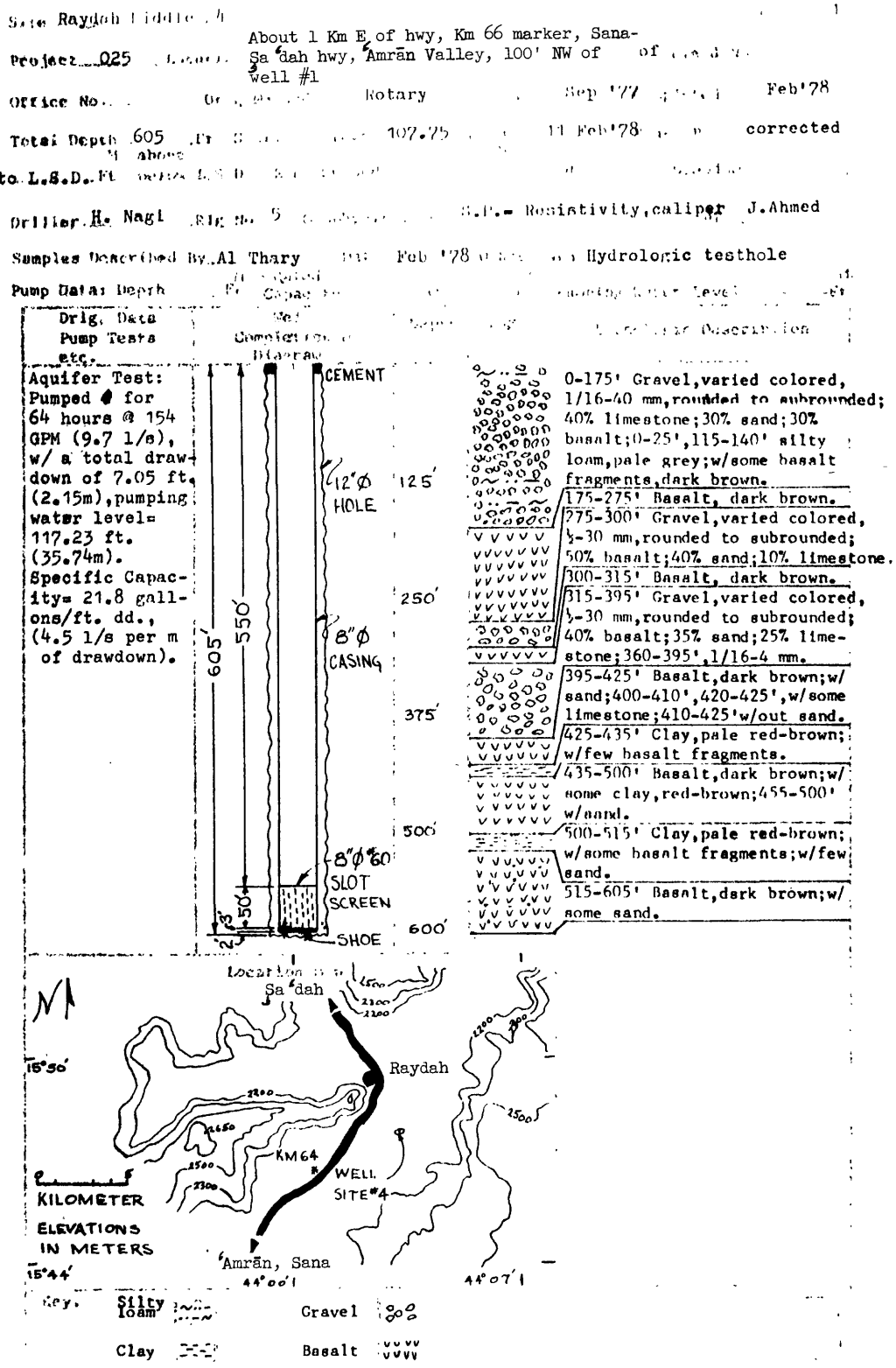


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Menjidah #1		LOG OF TEST WELL NO. 1 of 1	
Prop. No.	Location	About 4 Km east of Km 64 marker, Sana-Sa'dah Hwy, and about 0.5 Km south of Al Menjidah, end of Amran Valley	
Office No.	Method	Rotary	begin 18 Jun'75 completed 25 Jun'75
Total Depth .265	M. above FC below I.S.D., River Ground	Ft. Date. M. Max. P. Yield dry Drawdown	
Driller: F. Osman RI, No. 5 Geophysical Log. - none		By:	
Sampling Described By: Adel Kaid Date: Sep'76 Other Data: Hydrogeological testhole			
Pump Data: Depth M. Rated Capacity @ Ft. Pumping Water Level M. ft.			
Drill Data Pump Test etc.	Well Completion & Diagram	Depth (Feet)	Log Lithologic Description
Driller reports no traces of water found.	↑ 265 ↓ 7 1/8" Ø HOLE	100	0-265' Limestone, buff to yellowish-grey; contains some loam; 140-265' yellowish-buff to greyish-black limestone.
254-265' Limestone, very hard; used hard formation bit with 500 lbs. hydraulic pulldown, the speed was 1 foot per 37 minutes.		200	
No casing was installed.		300	
Limestone			

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Menjidah #2.		LOG OF WELL		Site No. 1 of 1	
Proj. #025	hwy, about 0.5 Km south of Al Menjidah, and	M.			
	about 100 M west of Menjidah #1, Amran Valley.				
Office No.	Boring Method	Rotary	Augur	29 Jun 75	Completed 10 Oct 75
Total Depth	470 Ft	Static W. Level	152.29 M.	Date	Sept 76 (not yet)
M. above				Pl.	Corrected
to L.S.D. M. below 1 S.D., Fair Ground				Ft. Yield	Diamond
Driller E. Osman	R. No. 5	Geophysical Log	none	By	
Samples Described at Saif Ali Date Sept 76 Other Data Hydrologic testhole					
Well Number	M. Rated Capacity	M. Log	M. Pumping Water Level	M. Ft.	
Completion & Depth	Feet		Feet		
CEMENT	400	0-25'	400	0-25'	Gravel, pale yellowish-brown and black, fine to pebble size, rounded to angular; composed of limestone.
15" Ø HOLE	350	25-140'	350	25-140'	Vesicular basalt, dark brown; contaminated w/some limestone, pale yellowish; 35-40', 85-95' w/out limestone; 125-140' limestone is red.
12" Ø CASING	100	140-470'	100	140-470'	Limestone, light red to pale yellowish-brown; w/ vesicular basalt; 140-160' all light red; 160-165', 180-185', 230-235', 250-255' w/out vesicular basalt; 305-325', 350-360', 370-385', 410-415', 425-430' w/ black limestone.
12" Ø HOLE	200	(190-195', 295-300', 345-350', 385-400' Sample missing.)	200	(190-195', 295-300', 345-350', 385-400' Sample missing.)	
8" Ø CASING	300		300		
GRAVEL PACK	400		400		
SHUTTER SCREEN					
3' PLUG CEMENT					
7 1/2" Ø HOLE					
Location Map					
15°50' N					
Kilometers					
Elevations in meters					
15°44' E					
Well Site #2					
Amran, Sana					
44°00' E					
44°07' E					
Gravel					
Limestone					
Basalt					
Sample missing					

TABLE 6.--Driller's Logs, Amran Valley, Yemen Arab Republic - Continued

Kharif #1, #2, #3, #4, #7	LOG OF WELL	Sheet 1 of 1		
No. 022	Location: About 4 Km northeast of Raydah, 'Amrān Valley, old Rd			
Office: Cr.	Drilling Method: Rotary	Began Jun'74 Completed Oct'74		
Total Depth	ft. Static W. Level	ft. Date		
M. above	M.	M.		
ft. below L.S.D., Elev. Ground	ft. Yield	Drawdown		
Bourgoin	Godshall Sig No.	Geophysical Log none		
Driller:	Date	Other Data: <u>Boreholes abandoned</u>		
Pump Data: Depth	ft. M. dated	M. ft. Pumping Water Level		
Drg. Data Pump Tests etc.	Well Completion & Diagram	Depth	Log	Lithologic Description
All wells were dry, drilled completely in basalt. #3 reached a possible TD of 281'. Tools were lost in hole #7.				Samples not available, Inaccurate driller's log.

Location Map  
Sa'dah 2500  
Raydah 2300  
2200  
2200  
2100  
2000  
15°50'  
WELL SITES  
Raydah  
KM 64  
2500  
2600  
2500  
2600  
ELEVATIONS IN METERS  
15°44' 44°00' 44°07'  
Key: [empty boxes]

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site: Kharif #5	LOG OF WELL	Sheet 1 of 1		
Project: 022-025 Location: About 4 Km northeast of Raydah, 'Amrān Valley' old No. _____				
Officer No. _____ Drilg Method: Rotary Begun Jun'74 Completed _____				
Total Depth 555 Ft. Static W. Level 342 Ft. Date 12 Aug'74 Meas. Pt. _____ M. above _____ M. below L.S.D., Elev. Ground _____ Ft. Yield _____ Breakdown _____				
Driller Bourgoin Rig No. Geophysical Log none By _____				
Samples Described By _____ Date _____ Other Data Borehole abandoned.				
Pump Data: Depth _____ M. Rated Capacity _____ @ _____ Ft. Pumping Water Level _____ M. _____ Ft.				
Drlg. Data Pump Tests etc.	Well Completion & Diagram	Depth	Log	Lithologic Description
Small amount of water hit on 17 Jun'74, but not sufficient for development. Hole reopened on 12 Aug '74. Hole had caved to 422' and had a SWL of 342'	None			Driller's Log: 0-555 ft. Basalt Samples not available
<p>Location Map N 15°50' 0 5 KILOMETERS ELEVATIONS IN METERS 15°44' 44°07' 'Amrān, Sana 44°00'</p>				
Key: [ ] [ ] [ ] [ ] [ ]				

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Kharif #6		LOG OF WELL		Sheet 1 of 1	
Project 025 Location About 2 Km northeast of Raydah, 'Amrān Valley'eld No.					
Office No. Drilg Method Rotary Begun Sep'74 Completed Oct'74					
Total Depth 276 Ft. Static W Level 109.9 Ft. Date 26Jul'75. Mean Pt. Corrected M. above M. to L.S.D. Ft. below L.S.D., Elev. Ground Ft. Yield Drawdown					
Driller R. Bourgoin Rig No. 1 Geophysical Log none				By	
Sample Described By M. Rated Other Data Production well					
Pump Data: Depth Ft. Capacity G. M. Pumping Water Level M. Ft.					
Drilg. Data Pump Tests etc.	Well Completion & Diagram	Depth (Feet)	Log	Lithologic Description	
Driller reports 40 GPM by air-lift. Drawdown and recovery measurements could not be taken. It is assumed that the well could produce much more than 40 GPM because of fast recovery and surging of water outside the eductor pipe.		75' 150' 225' 300'		Samples not available, inaccurate driller's log.	

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

LOG OF WELL.

**Site: Al Sheikh (Km. 72)** About 3 Km west of Km 72 marker on the  
Project No. 025 Location, Sana-Sa'dah hwy., Amran Valley

**Sheet 1 of 1**

**Officer No.: Driller Method: Rotary** Reg. No. 4Jun'75, Completed 28Jun'75

**Total Depth: 800 Ft. Static W. Level: 1000 Ft Date: 1975 Pt. No. 1**  
M. above M.  
Ft. below L.S.D. Elev. Ground, Ft. Yield, Drawdown

**Driller: H. Nagi Rig No. 2 Geophysical Log.**

**Samples Described By: M.L. Eryani Date: Oct. '76 Other Data: Hydrogeologic testhole.**

Pump Data: Depth, Ft.	M. Rated Capacity, @ Q.	M. Pumping Water Level, Ft.		
Drill. Data Pump Tests etc.	Well Completion & Diagram	Depth (Feet)	Log	Lithologic Description
Driller reports slight trace of water, not measurable.	9 1/2" Ø HOLE 8" Ø CASING	200	~ ~ ~ ~ ~	0-485' Silty loam, pale yellowish-orange; calcareous; 5-10% gravel, varied colored, pebble size, angular to rounded, poorly sorted; 90% limestone; 10% clay; calcareous; 15-20' w/few rounded to subrounded limestone grains; 20-25' dark-brown; 75-85', 230-245', 250-470' w/very few fine to very fine limestone grains; 165-175', 210-215', 220-225' white, highly calcareous; 175-180', 215-220', 225-230' moderately calcareous; 445-455', 470-485' w/clay, brownish-black.
Borehole was not developed.	7 1/2" Ø HOLE	400	~ ~ ~ ~ ~	485-800' Loam, pale yellowish-brown, calcareous; w/15-20% gravel, varied colored, very fine to granule, angular to subrounded; composed of limestone; 625-650' w/10% gravel; 680-690' w/10% gravel, 3% calcrete; 690-730' w/40-50% gravel, 5% calcrete; 730-800' w/40-50% gravel, no calcrete.
		600	~ ~ ~ ~ ~	
		800	~ ~ ~ ~ ~	

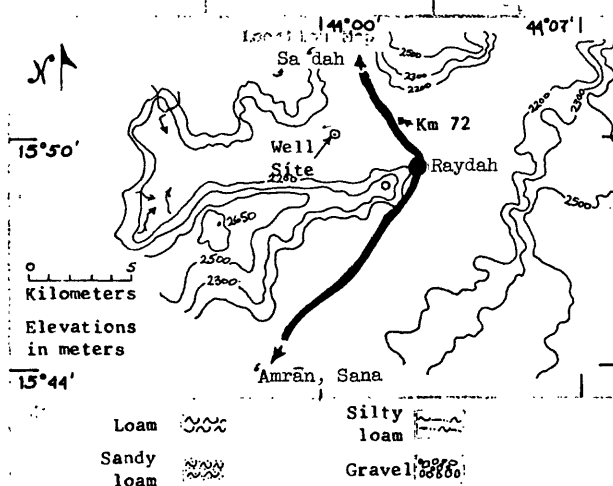


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Al Gusair #1 (Al Ghola #1)

025  
North of Km 76, Sana-Sa'dah hwy in the  
wadi below the village of Al Gusair,  
Amran Valley

Well Log No.

She. 14 and 1

Rotary

Log No. 1, 1975, Feb '75

410

Date, 1975  
M. 025  
Pt. 100' D., Bed Ground, Et. 100' none  
Br. 100' none

Geologist, F. Osman

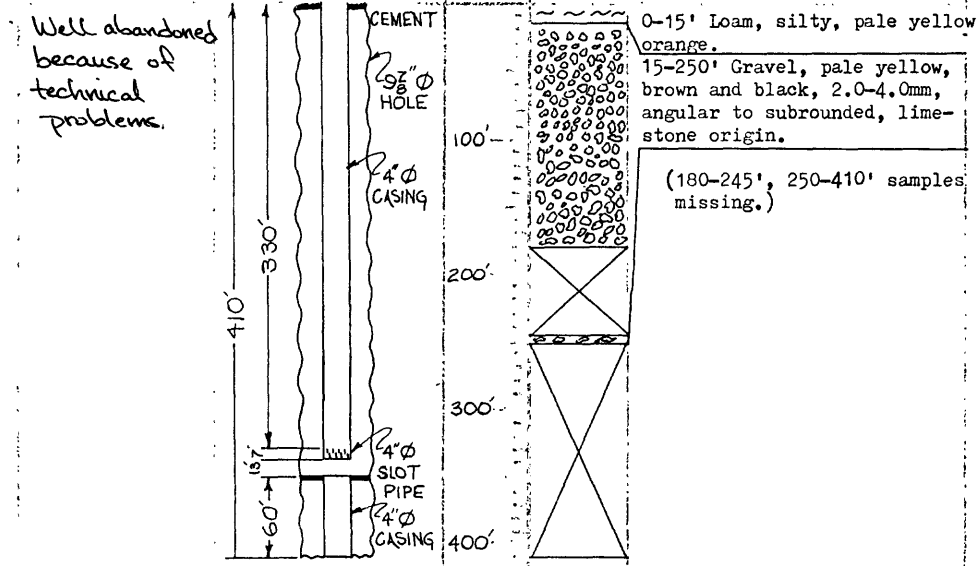
5 Geophysical Log, none

Spud Date, Oct 1976 Other Data, Hydrogeologic testhole -

Abandoned

Pt. Pumping to free level

Depth (Feet) Log Lithologic Description



N

15°54'

KILOMETERS

ELEVATIONS IN METERS

15°49'

44°00'

Silty loam ~~~

Gravel 20"

Sample Missing

TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Km. 76 (Al Ghola #2) LOG OF WELL Sheet 1 of 1  
 Project 025 Location North of Km 76, Sana-Sa'dah hwy, at the base of the limestone cliff, Al Gusair, Ield No. Km. 76  
 Office No.   Drilling Method Rotary Begun 30Jun75 Completed 6July75  
 Total Depth 250 Ft. Static Water Level None Ft Date 6July75 Mean Pt. -  
above  
below L.S.D., Elev. Ground Yield - Drawdown -  
 Drillor H. Stovall Rig No. 2 Geophysical Log - By -  
 Samples Described by Salah Wasse Date Aug76 Other Data Hydrogeologic testhole.

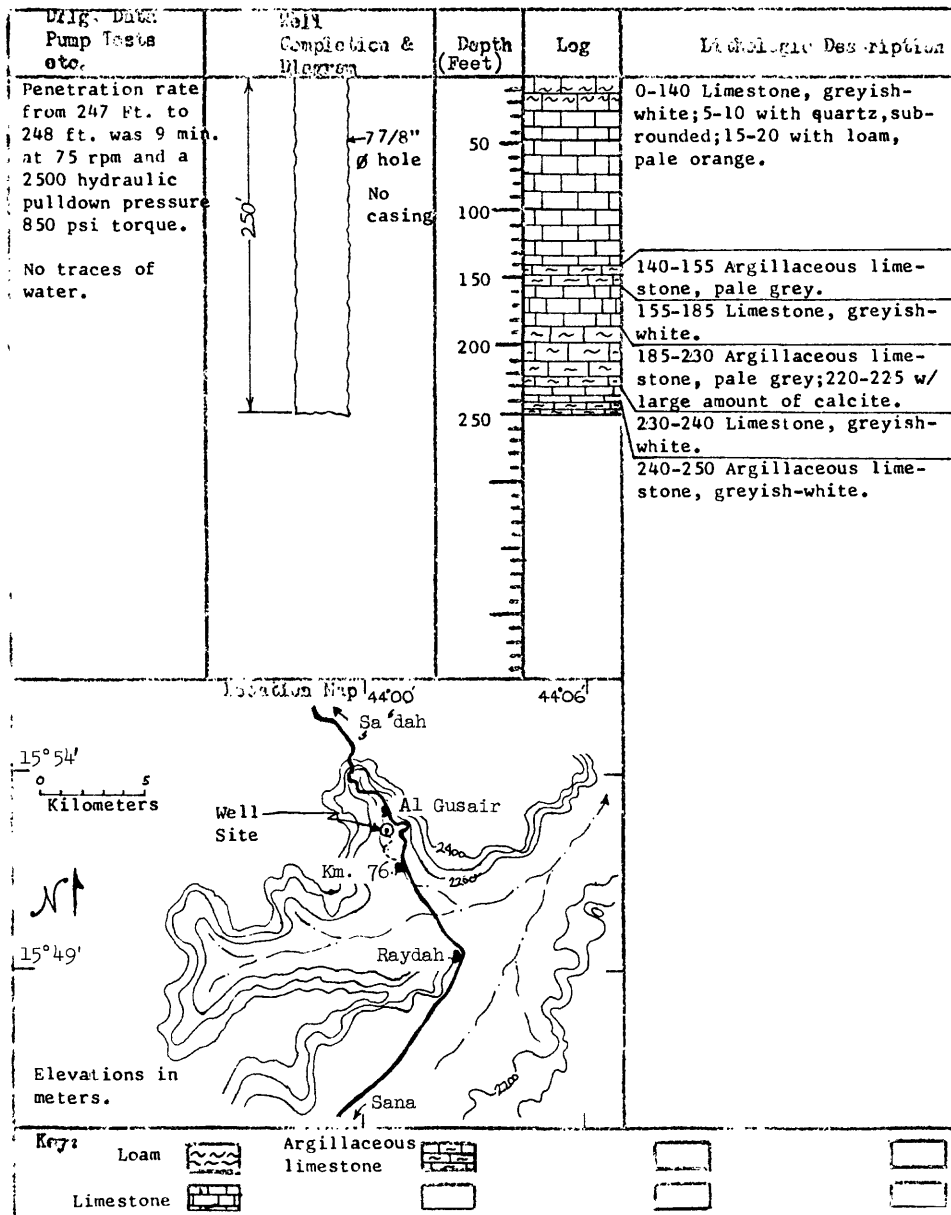
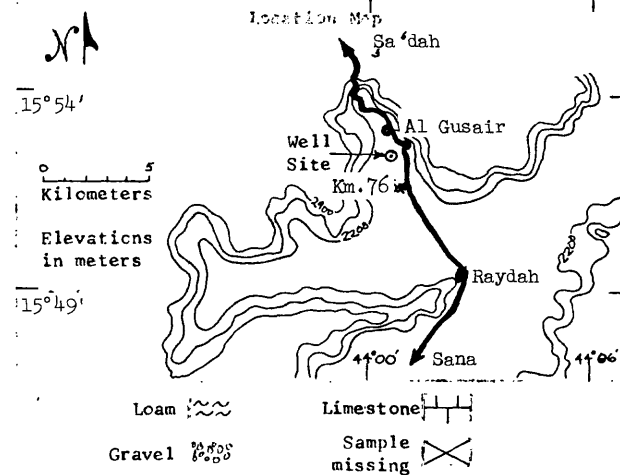


TABLE 6.--Driller's logs, Amran Valley, Yemen Arab Republic - Continued

Site Al Gusair #3(Al Ghola #3)      15° 0'      Sheet 1, Ref. 1  
 Project 025      North of Km 76, Sana-Sa'dah hwy, in the wadi  
 Office No.      Drilling Method.      Rotary      Begun 7 Jul'75, Completed 17 Nov'75  
 Total Depth 1000' Ft. Start of level 262.72' ft Date 16 May'76 Meas. Pl. Corrected  
 M. above      to L.S.D.      from L.S.D.      Ft. Yield      Drawdown  
 Driller H. Nagi      Reg. No. 2 Geophysical Log.      By

Log as Described by Taj Yahya      Date Oct'76 Other Data Hydrogeologic testhole  
 Map Data: Depth      M. Rated      M. Production well      M.  
 Map Data: Depth      Ft. Capacity      Ft. Pumping Water Level      Ft.

	Well Completion & Diagram	Depth (Feet)	Log	Lithologic Description
Driller's Report:	CEMENT 12" Ø HOLE 6" Ø CASING GRAVEL PACK LOUVER TYPE SCREEN 12' CEMENT PLUG	200	0-40' Loam, dark brown; 5-20', 35-40' w/abundant limestone fragments, pale grey; 20-35' loam is silty; w/some limestone fragments. 40-375' Gravel, pale grey, angular to subangular; 98% limestone, 2% loam; 50-55' loam increases; 170-200', 205-375' w/some black limestone; 280-375' w/out loam.	
Penetration rate; w/ 7 7/8" soft bit @494-500' slow, @878-879'=5 min./ ft. @200 lbs pull down, @920-921'=6.5 min /ft. @200 lbs pull back.	514 30 103.9 77 60 1000	400	375-1000' Limestone, pale grey; 400-570', 625-785' w/25% black limestone; 780-1000' w/90% black limestone. (590-605', 690-700', 825-830', 900-905', 985-990' Sample missing)	
Airlift test: @600' for 3 hours =about 65 GPM.	10	600		
Well was screened and developed for production use.	40	800		



CHEMICAL ANALYSES OF GROUND WATER, TABLE 7

All analyses were performed by the U.S. Geological Survey's Central Laboratory, Atlanta, Georgia.

Lab ID number is shown in the remarks column of well inventory table 5. Well numbers of table 5 are given here in the sample location entry.

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic

WATER QUALITY ANALYSIS  
LAB ID # 121901 RECORD # 6841  
  
SAMPLE LOCATION: #142 MENJIDAH WELD WELL #2  
STATION ID: 99999999 LAT.LONG.SFG.: \* NONE GIVEN \*  
DATE OF COLLECTION: 8/6/74 END--  
COUNTRY CODE: PROJECT IDENTIFICATION:  
DATA TYPE: > SOURCE: GROUND WATER GEOLOGIC UNIT: LIMESTONE  
COMMENTS:

CATIONS		ANIONS	
CALCIUM DISS	(MG/L)	POTASSIUM DISS	(MG/L)
33		1.647 BICARBONATE	130
MAGNESIUM DISS	20	1.646 CHLORIDE DISS	2.1
POTASSIUM DISS	2.3	0.059 SULFATE DISS	4.0
SODIUM DISS	18	0.783 NO2+NO3 AS N D	4.4
TOTAL		4.134	
			TOTAL 3.870
			PERCENT DIFFERENCE = 3.29

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - continued

WATER QUALITY ANALYSIS		
LAB ID #	121902 RECORD #	6843
SAMPLE LOCATION:	#195 BIR SHEBARI	
STATION ID:	99999999	LAT.LONGSEQ.: * NONF GIVEN *
DATE OF COLLECTION:	BEGIN--770904	END-- TIME--0001
COUNTY CODE:		PROJECT IDENTIFICATION:
DATA TYPE:	2 SOURCE: GROUND WATER	GEOLOGIC UNIT: BASALT
COMMENTS:		
ALK TOI (MgCO <sub>3</sub> )	Mg/L	150
BICARBONATE	Mg/L	180
CALCIUM DISS	Mg/L	43
CHLORIDE DISS	Mg/L	28
HARDNESS NONCARB	Mg/L	42
HARDNESS TOTAL	Mg/L	190
MAGNESIUM DISS	Mg/L	20
NO <sub>2</sub> +NO <sub>3</sub> AS N DISS	Mg/L	6.2
pH LAB	Mg/L	8.3
POTASSIUM DISS	Mg/L	2.6
RESIDUE DIS	Mg/L	
RESIDUE DIS 1A0C	Mg/L	
SAR	Mg/L	
STILICA DISSOLVED	Mg/L	
SODIUM DISS	Mg/L	
SODIUM PERCENT	Mg/L	
SP. CONDUCTANCE FLD	Mg/L	
SP. CONDUCTANCE LAB	Mg/L	
SULFATE DISS	Mg/L	
ANIONS		
CATIONS	(MEQ/L)	(MEQ/L)
CALCIUM DISS	43	2.146 BICARBONATE
MAGNESIUM DISS	20	1.646 CHLORIDE DISS
POTASSIUM DISS	2.6	0.067 SULFATE DISS
SODIUM DISS	26	1.131 NO <sub>2</sub> +NO <sub>3</sub> AS N D
TOTAL	4.988	6.2
		TOTAL
		5.078
PERCENT DIFFERENCE =	-0.89	

TABLE /.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS  
LAB ID. # 121903 RECORD # 6845

SAMPLE LOCATION: #207 RAYDAH SOUTH COMPLEX WELL #3 YEMEN  
STATION ID: 99999999 LAT.LONG.SEQ.: \* NONF GIVEN \*  
DATE OF COLLECTION: BEGIN--770823 END-- TIME--0001  
COUNTY CODE: PROJECT IDENTIFICATION:  
DATA TYPE: ? SOURCE: GROUND WATER GEOLOGIC UNIT: ALLUVIUM  
COMMENTS:

	ALK•TOT (AS CACO3)	MG/L	30	POTASSIUM DISS	MG/L	2.0
	RICARBONATE	MG/L	60	RESIDUE DIS CALC SUM	MG/L	261
	BORON DISSOLVFD	UG/L	60	RESIDUE DIS TON/AFT	MG/L	0.36
	CALCIUM DISS	MG/L	37	RESIDUE DIS 180C	MG/L	265
	CHLORIDE DISS	MG/L	23	SAR	MG/L	0.8
	HARDNESS NONCARB	MG/L	31	SILICA DISSOLVED	MG/L	30
	HARDNESS TOTAL	MG/L	160	SODIUM DISS	MG/L	22
	MAGNESIUM DISS	MG/L	17	SODIUM PERCENT	MG/L	23
	NO2+NO3 AS N DISS	MG/L	4.4	SP. CONDUCTANCE FLD	425	
	PH LAB	8.5	8.5	SP. CONDUCTANCE LAB	413	
				SULFATE DISS	MG/L	,32
ANIONS						
	CATIONS	(MEQ/L)	(MEQ/L)	(MEQ/L)	(MEQ/L)	(MEQ/L)
	CALCIUM DISS	37	1.847	BICARBONATE	160	2.623
	MAGNESIUM DISS	17	1.399	CHLORIDE DISS	23	0.649
	POTASSIUM DISS	2.0	0.052	SULFATE DISS	32	0.667
	SODIUM DISS	22	0.957	NO2+NO3 AS N D	4.4	0.315
	TOTAL		4.253	TOTAL	4.252	
PERCENT DIFFERENCE = 0.01						

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS  
LAB ID # 121904 RECORD # 6847

SAMPLE LOCATION: #276 BIR AL-SHAHDY #1  
 STATION ID: 99999999 LAT.LONG.: \* NONE GIVEN \*  
 DATE OF COLLECTION: BEGIN--770925 END--  
 COUNTY CODE: PROJECT IDENTIFICATION:  
 DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: ALLUVIUM  
 COMMENTS:

CATIONS	(MG/L)	(MEQ/L)	ANIONS	(MG/L)	(MEQ/L)
ALK.TOT (AS CACO <sub>3</sub> )	MG/L	190	RESIDUE DIS	MG/L	426
RCARBONATE	MG/L	230	RESIDUE DIS	MG/L	0.66
CALCIUM DISS	MG/L	84	RESIDUE DIS	MG/L	486
CHLORIDE DISS	MG/L	43	SAR		0.6
HARDNESS NONCARB	MG/L	130	SILICA DISSOLVED	MG/L	21
HARDNESS TOTAL	MG/L	320	SODIUM DISS	MG/L	25
MAGNESIUM DISS	MG/L	27	SODIUM PERCENT	MG/L	14
pH LAB		7.7	SP. CONDUCTANCE FLD	670	
POTASSIUM DISS	MG/L	2.5	SP. CONDUCTANCE LAB	742	
			SULFATE DISS	MG/L	110
TOTAL		7.564	TOTAL		7.273

PERCENT DIFFERENCE = 1.96

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS  
LAB ID # 121905 RECORD # 6849

SAMPLE LOCATION: #186 BIR MAKIR NAJI AIASH  
STATION ID: 99999999 LAT.LONGSEQ.: \* NONE GIVEN \*  
DATE OF COLLECTION: BEGIN--770925 END-- TIME--0001  
COUNTY CODE: PROJECT IDENTIFICATION:  
DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: ALLUVIUM  
COMMENTS:

ANIONS	CATIONS			TOTAL
	(MEQ/L)	(MG/L)	(MG/L)	
CALCIUM DISS	35	1.747	BICARBONATE	140
MAGNESIUM DISS	19	1.563	CHLORIDE DISS	29
POTASSIUM DISS	2.8	0.072	SULFATE DISS	41
SODIUM DISS	22	0.957	NO2+NO3 AS N D	5.6
		4.338		
				TOTAL 4.366

PERCENT DIFFERENCE = -0.32

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS  
LAB ID # 121906 RECORD # 6851

SAMPLE LOCATION: #200 BIR RADAH  
 STATION ID: 99999999 LAT.LONG.SEQ : \* NONF GIVEN \*  
 DATE OF COLLECTION: REGIN--770925 END--  
 COUNTY CODE: PROJECT IDENTIFICATION:  
 DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: ALLUVIUM  
 COMMENTS:

	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)
ALK.TOT (AS CAC03)	MG/L	160	RESIDUE DIS	CALC SUM	MG/L	369	
BICARBONATE	MG/L	200	RESIDUE DIS	TEN/AFT	MG/L	0.57	
CALCIUM DISS	MG/L	68	RESIDUE DIS	18nC	MG/L	421	
CHLORIDE DISS	MG/L	42	SAR		MG/L	0.7	
HARDNESS NONCARB	MG/L	96	SILICA DISSOLVED		MG/L	26	
HARDNESS TOTAL	MG/L	260	SODIUM DISS		MG/L	26	
MAGNESIUM DISS	MG/L	22	SODIUM PERCENT		MG/L	18	
PH LAB	8.0	SP. CONDUCTANCE FLD			MG/L	610	
POTASSIUM DISS	MG/L	2.5	SP. CONDUCTANCE LAB		MG/L	641	
		SULFATE DISS			MG/L	84	

	CATIONS	ANIONS
CALCIUM DISS	(MG/L)	(MEQ/L)
MAGNESIUM DISS	68	3.394
POTASSIUM DISS	22	BICARBONATE
SODIUM DISS	2.5	1.810 CHLORIDE DISS
	26	0.064 SULFATE DISS
		1.131
TOTAL	-----	-----
	6.398	200
		42
		84
		1.749
		TOTAL ----- 5.212

PERCENT DIFFERENCE = 1.48

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS			
LAB ID # 121907 RECORD # 6853			
SAMPLE LOCATION:	#341 BIR AL-KARAB		
STATION ID:	94949999	LAT.LONG.SER.#:	* NONE GIVEN *
DATE OF COLLECTION:	12/11/82	FIND:	TIME--0001
COUNTRY CODE:	P	PROJECT IDENTIFICATION:	
DATA TYPE:	? SOURCE: GROUND WATER	GEOLOGIC UNIT:	BASALT
COMMENTS:			
ALK.TOT (AS CACO <sub>3</sub> )	MG/L	210	RESIDUE DIS CALC SUM MG/L
CHLORIDE	MG/L	260	RESIDUE DIS TOTAL AFT
CALCIUM DISS	MG/L	100	RESIDUE DIS 180C
CHLORINE DISS	MG/L	39	SAR
HARDNESS NONCARB	MG/L	180	SILICA DISSOLVED
HARDNESS TOTAL	MG/L	400	SODIUM DISS
MAGNESIUM DISS	MG/L	36	SODIUM PERCENT
PH LAB	MG/L	8.0	SP • CONDUCTANCE LAB
POTASSIUM DISS	MG/L	3.7	SULFATE DISS
			MG/L
ANIONS			
CATIONS	(MG/L)	(MG/L)	(MG/L)
CALCIUM DISS	100.	4.990	260
MAGNESIUM DISS	36	2.952	39
POTASSIUM DISS	3.7	0.095	200
SODIUM DISS	31	1.349	
TOTAL		9.394	
			TOTAL
			9.526
			PERCENT DIFFERENCE = -0.69

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS  
LAB ID # 121908 RECORD # 6855

SAMPLE LOCATION: #209 WAREHOUSE PUMP TEST  
 STATION ID: 99999999 LAT.LONG. SEQ.: \* NONE GIVEN \*  
 DATE OF COLLECTION: REGIN--7/7/71 END--  
 COUNTY CODE: PROJECT IDENTIFICATION:  
 DATA TYPE: 2 SOURCE: GROUND WATER GEOLOGIC UNIT: ALLUVIUM AND BASALT  
 COMMENTS:

CATIONS		ANIONS	
	(MG/L)		(MEQ/L)
CALCIUM DISS	40	1.996	BICARBONATE (MG/L) 150 2.459
MAGNESIUM DISS	12	0.988	CHLORIDE DISS 23 0.649
POTASSIUM DISS	2.2	0.057	SULFATE DISS 44 0.917
SODIUM DISS	33	1.436	NO2+NO3 AS N D 12 0.857
TOTAL		4.475	TOTAL 4.880

PERCENT DIFFERENCE = -4.33

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS	
LAH TD #	121909 RECORD #
SAMPLE LOCATION: #345 AMRAN CITY DUG WELL	LAT. LONG. SFQ.: * NOME GIVEN *
STATION ID: 99999999	DATE OF COLLECTION: 26 JUN 1974 END--
COUNTRY CODE: TIR	PROJECT IDENTIFICATION:
DATA TYPE: ? SOURCE: GROUND WATER	GEOLLOGIC UNIT: NOT DETERMINED
COMMENTS:	
ALK.TOT (AS CACO3)	MG/L
BICARBONATE	MG/L
CALCIUM DISS	MG/L
CHLORIDE DISS	MG/L
HARDNESS NONCARB	MG/L
HARDNESS TOTAL	MG/L
MAGNESIUM DISS	MG/L
PH LAB	7.7
POTASSIUM DISS	MG/L
ALK.TOT (AS CACO3)	MG/L
BICARBONATE	MG/L
CALCIUM DISS	MG/L
CHLORIDE DISS	MG/L
HARDNESS NONCARB	MG/L
HARDNESS TOTAL	MG/L
MAGNESIUM DISS	MG/L
PH LAB	2.4
POTASSIUM DISS	MG/L
ANIONS	
CATIONS	
CALCIUM DISS	(MEQ/L)
MAGNESIUM DISS	(MEQ/L)
POTASSIUM DISS	(MEQ/L)
SODIUM DISS	(MEQ/L)
TOTAL	5.361
PERCENT DIFFERENCE =	0.38
TOTAL	5.320

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS	
LAB ID #	121910 RECD# # 6859
SAMPLE LOCATION:	#204 RAYDAH MIDDLE
STATION ID:	99999999
DATE OF COLLECTION:	BEGIN--780207 END--
COUNTY CODE:	PROJECT IDENTIFICATION:
DATA TYPE:	? SOURCE: GROUND WATER GEOLOGIC UNIT: BASALT
COMMENTS:	
ALK•TOT (AS CACO <sub>3</sub> )	MG/L 130
CHLORIDE DISS	MG/L 160
MAGNESIUM DISS	MG/L 50
POTASSIUM DISS	MG/L 39
PH LAB	4.3
POTASSIUM DISS	MG/L 2.1
RESIDUE DIS	MG/L 251
RESIDUE DIS	MG/L 0.38
RESIDUE DIS	MG/L 283
SAR	0.8
SILICA DISS) VFD	MG/L 27
SODIUM DISS	MG/L 24
SODIUM PERCENT	MG/L 24
SP • CONDUCTANCE FLD	413
SP • CONDUCTANCE LAB	433
SULFATE DISS	MG/L 38
ANIONS	
CATIONS	(MG/L)
CALCIUM DISS	39 1.947
MAGNESIUM DISS	16 1.317
POTASSIUM DISS	2.1 0.054
SODIUM DISS	24 1.044
TOTAL	4.360
TOTAL	4.147
PERCENT DIFFERENCE =	2.50

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS	
LAB ID #	121911 RECORD #
SAMPLE LOCATION:	#394 BIR HEWAL
STATION ID:	99999999
DATE OF COLLECTION:	BEGIN--770927 END--
COUNTY CODE:	PROJECT IDENTIFICATION:
DATA TYPE:	2 SOURCE: GROUND WATER GEOLOGIC UNIT: FINE SAND
COMMENTS:	
ALK.TOT (AS CACO3)	MG/L
BICARBONATE	MG/L
CALCIUM DISS	MG/L
CHLORIDE DISS	MG/L
HARDNESS NONCARB	MG/L
HARDNESS TOTAL	MG/L
MAGNESIUM DISS	MG/L
PH LAB	7.4
POTASSIUM DISS	MG/L
RESIDUE DIS	250
RESIDUE DIS TON/AFT	MG/L
RESIDUE DIS 180C	MG/L
SAR	
SILICA DISSOLVED	MG/L
SODIUM DISS	MG/L
SODIUM PERCENT	22
SP. CONDUCTANCE FLD	16
SP. CONDUCTANCE LAB	580
SULFATE DISS	MG/L
CATIONS	
CALCIUM DISS	(MG/L)
MAGNESIUM DISS	1.9
POTASSIUM DISS	1.9
SODIUM DISS	22
TOTAL	5.962
ANIONS	
CALCIUM DISS	(MEQ/L)
MAGNESIUM DISS	3.394
POTASSIUM DISS	1.563
SODIUM DISS	0.049
	0.957
TOTAL	5.962
PERCENT DIFFERENCE = -1.03	
TOTAL	
6.086	

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS	
LAH TO # 121912 RECORD # 6863	
SAMPLE LOCATION: #383 AL-HJAZ	ISATI WELL
STATION ID: 999999999	LAT.LONG.SEG.: * NONF GIVEN *
DATE OF COLLECTION: BEGIN--70927	END--
COUNTY CODE: PROJECT IDENTIFICATION:	
DATA TYPE: 2 SOURCE: GROUND WATER	GEOLOGIC UNIT: LIMESTONE
COMMENTS:	
ALK-TOT (AS CACO3)	MG/L
BICARBONATE	MG/L
BICARBONATE DISSOLVED	MG/L
CATION DISS	MG/L
CHLORIDE DISS	MG/L
HARDNESS NONCARB	MG/L
HARDNESS TOTAL	MG/L
MAGNESIUM DISS	MG/L
OH LAB	MG/L
POTASSIUM DISS	MG/L
RESIDUE	MG/L
DIS	MG/L
TOK/NAFT	MG/L
RESIDUE DIS	MG/L
TOK	MG/L
SAR	MG/L
SILICA DISSOLVED	MG/L
SOLUBLE DISS	MG/L
SODIUM PERCENT	%
SP. CONDUCTANCE FLD	1700
SP. CONDUCTANCE LAB	1810
SULFATE DISS	MG/L
TOTAL	23.011
PERCENT DIFFERENCE =	2.62
ANIONS	
CATIONS	(MG/L)
CALCIUM DISS	270
MAGNESIUM DISS	45
POTASSIUM DISS	5.0
SODIUM DISS	55
BICARBONATE	(MG/L)
13.473	210
CHLORIDE DISS	(MG/L)
6.993	34
SULFATE DISS	(MG/L)
0.154	85.1
2.393	
TOTAL	22.098

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

LAR TO # 121913 RECD# # 6865

SAMPLE LOCATION: #313 BIR AL-SAIGHA  
 STATION ID: 99999999 LAT. LONG. SF.: \* NONF GIVEN \*  
 DATE OF COLLECTION: BEGIN--770925 END--  
 COUNTY CODE: PROJECT IDENTIFICATION:  
 DATA TYPE: ? SOURCE: GROUND WATER GEOLLOGIC UNIT: NOT DETERMINED  
 COMMENTS:

ALK. TOT (AS CACO <sub>3</sub> )	MG/L	200	MESIOUE DIS	MG/L	452
AT CARBONATE	MG/L	240	RESIDUE DIS	MG/L	0.68
CALCIUM DISS	MG/L	89	RESIDUE DIS	MG/L	503
CHLORIDE DISS	MG/L	48	SAR	MG/L	0.6
HARDNESS NONCARB	MG/L	140	SILICA DISSOLVED	MG/L	21
HARDNESS TOTAL	MG/L	340	SODIUM DISS	MG/L	25
MAGNESIUM DISS	MG/L	28	SODIUM PERCENT	MG/L	14
pH LAR		7.8	SP. CONDUCTANCE FLD	MG/L	710
POTASSIUM DISS	MG/L	2.4	SP. CONDUCTANCE LAB	MG/L	759
			SULFATE DISS	MG/L	120

#### CATIONS

CALCIUM DISS	(MG/L)	4.442	CHLORIDE	(MG/L)	240
MAGNESIUM DISS	2.8	2.304	CHLORIDE DISS	4X	1.355
POTASSIUM DISS	2.4	0.062	SULFATE DISS	120	2.499
SODIUM DISS	2.5	1.038			

TOTAL ----- 7.893

TOTAL -----

TOTAL ----- 7.786

PERCENT DIFFERENCE = 0.63

#### ANIONS

	(MG/L)			(MG/L)	
CALCIUM DISS	89			3.934	
MAGNESIUM DISS	2.8			1.355	
POTASSIUM DISS	2.4			2.499	
SODIUM DISS	2.5				

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS			
LAB IN # 121914 RECORD # 6867			
SAMPLE LOCATION:	#198 BIR AL-QA	LAT.	LONG. SEQ.: * NONE GIVEN *
STATION ID:	99999999	END--	TIME--0001
DATE OF COLLECTION:	REGIN--7/1/03		
COUNTY CODE:			
DATA TYPE:	2 SOURCE: GROUND WATER	GEOLOGIC UNIT:	ALLUVIUM
COMMENTS:			
ALK, TOT (AS CACO <sub>3</sub> )	MG/L	130	RESIDUE DIS CALC SUM MG/L
BICARBONATE	MG/L	160	RESIDUE DIS TON/AFT
CALCIUM DISS	MG/L	57	RESIDUE DIS 180C
CHLORIDE DISS	MG/L	46	SAR
HARDNESS NONCARB	MG/L	98	SILICA DISSOLVED
HARDNESS TOTAL	MG/L	230	SODIUM DISS
MAGNESIUM DISS	MG/L	21	SODIUM PERCENT
PH LAB	MG/L	8.0	SP. CONDUCTANCE FLD
POTASSIUM DISS	MG/L	2.2	SP. CONDUCTANCE LAB
			SULFATE DISS MG/L
			78
ANIONS			
CATIONS	(MG/L)	(MEQ/L)	(MEQ/L)
CALCIUM DISS	57	2.845	BICARBONATE 160
MAGNESIUM DISS	21	1.728	CHLORIDE DISS 46
POTASSIUM DISS	2.2	0.057	SULFATE DISS 78
SODIUM DISS	26	1.131	
TOTAL		5.759	TOTAL 5.544
PERCENT DIFFERENCE =		1.90	

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS			
LAB ID #	121915 RECORD #	6869	
SAMPLE LOCATION:	#69 AL GUSAIR #3 USAID		
STATION ID:	99999999	LAT.LONG SEQ.:	* NONF GIVEN *
DATE OF COLLECTION:	REGIN--7/7/03	END--	TIME--0001
COUNTY CODE:		PROJECT IDENTIFICATION:	
DATA TYPE:	2 SOURCE: GROUND WATER	GEOLOGIC UNIT:	ALLUVIUM AND LIMESTONE
COMMENTS:			
ALK, TOT (AS CACO <sub>3</sub> )	MG/L	200	RESIDUE DIS CALC SUM MG/L
RICARBONATE	MG/L	240	RESIDUE DIS TON/AFT 0.51
RORON DISSOLVED	UG/L	100	RESIDUE DIS 180C MG/L
CALCIUM DISS	MG/L	63	SAR 376 0.7
CHLORIDE DISS	MG/L	29	SILICA DISSOLVED MG/L
HARDNESS NONCARB	MG/L	47	SODIUM DISS MG/L
HARDNESS TOTAL	MG/L	240	SODIUM PERCENT 24
MAGNESIUM DISS	MG/L	21	SP. CONDUCTANCE FLD 18
PH LAB		8.0	SP. CONDUCTANCE LAB 542
POTASSIUM DISS	MG/L	2.1	SULFATE DISS MG/L
			48
CATIONS			
	(MG/L)	(MEQ/L)	(MEQ/L)
CALCIUM DISS	63	3.144	BICARBONATE 240 3.934
MAGNESIUM DISS	21	1.728	CHLORIDE DISS 29 0.819
POTASSIUM DISS	2.1	0.054	SULFATE DISS 48 1.000
SODIUM DISS	24	1.044	
TOTAL		5.969	TOTAL 5.751
PERCENT DIFFERENCE =			1.86

TABLE 7.--Chemical analyses of ground water in Amran Valley, Yemen Arab Republic - Continued

WATER QUALITY ANALYSIS						
LAB ID #	121916	RECORD #	6971			
SAMPLE LOCATION:	#8 MOBKHAT SALEH AL BRARI					
STATION ID:	99999999	LAT.LONG.SEO.:	* NONE GIVEN *			
DATE OF COLLECTION:	BEGIN--770925	END--				
COUNTY CODE:		PROJECT IDENTIFICATION:				
DATA TYPE:	2 SOURCE: GROUND WATER	GEOLOGIC UNIT:	ALLUVIUM			
COMMENTS:						
ALK, TOT (AS CACO <sub>3</sub> )	MG/L	98	POTASSIUM DISS	MG/L	2.2	
BICARBONATE	MG/L	120	RESIDUE DIS	CALC SUM	MG/L	277
CALCIUM DISS	MG/L	31	RESIDUE DIS	TAN/AFT	MG/L	0.40
CHLORIDE DISS	MG/L	30	RESIDUE DIS	180C	MG/L	297
HARDNESS NONCARB	MG/L	41	SAR			1.4
HARDNESS TOTAL	MG/L	140	SILICA DISSOLVED	MG/L	20	
MAGNESIUM DISS	MG/L	15	SODIUM DISS	MG/L	37	
NO <sub>2</sub> +NO <sub>3</sub> AS N DISS	MG/L	12	SODIUM PERCENT	MG/L	36	
PH LAB	8.3	SP. CONDUCTANCE LAB	MG/L	437		
		SULFATE DISS	MG/L	30		
CATIONS						
CALCIUM DISS	(MG/L)	(MEQ/L)	(MG/L)	(MEQ/L)		
MAGNESIUM DISS	31	1.547	120	1.967		
POTASSIUM DISS	15	1.234	30	0.847		
SODIUM DISS	2.2	0.057	30	0.625		
	37	1.610	12	0.857		
TOTAL		4.447	TOTAL	4.294		
ANIONS						
PERCENT DIFFERENCE = 1.74						